6MP Outdoor 4G Dual-lens PT Camera S2-6G-D2

Introduction



S2-6G-D2 is an outdoor 4G dual-lens PT camera developed by our company, with dual-lens design, which can monitor two different areas at the same time, with 6MP HD resolution, support 4G network connection, 360° panoramic monitoring, support human detection, human tracking, regional vigilance, dual-light vigilance, and full-color night vision. It is suitable for family outdoor, villas, parks, scenic spots, parking lots and other monitoring places.

Main Features



4G



Human Detection



Human Tracking



Two-way Monitoring



Dual-screen Preview



Voice Alarm Bells



Full Color Night Vision



Dual Light Alert



360° Panorama



Cloud Storage

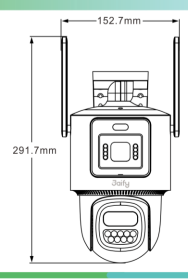


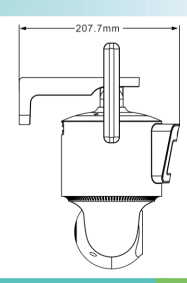
TF Card Storage



IP66

Dimension







Product Parameters

Model	S2-6G-D2
Camera	
Resolution 6MP	
Image Sensor	2*1/2.9" Low illumination Sensor
Min. Illumination	Color: 0.1Lux @(F1.6,AGC ON); 0 Lux with IR
	B/W: 0.01 Lux @ (F1.6,AGC ON),0 Lux with IR
Lens	4(±0.3)& 6(±0.3)mm@F1.6
Field Of View	Fixed Lens: Diagonal: 95°, Horizontal: 79°, Vertical: 42°
	PT Lens: Diagonal: 60.5°, Horizontal: 50.5°, Vertical: 29°
Shutter Speed	Self-adaptive shutter
Fill Light	9*850nm IR fill lights&15*white led fill lights
Night Vision	Full-color night vision/Infrared night vision/Dual-light alert
DNR	3D DNR
Audio Input	Built-in microphone
Audio Output	Built-in speaker
PT Angle	Horizontal 355°, vertical 95°
Video Storage	TF card storage/Cloud storage
Image	
Max. Resolution	2304*2592
Frame Rate	20FPS
Buttons & Interfaces	
Storage Interface	1*TF card storage interface (max. 256G)
Power Interface	1*DC12V power interface
SIM Card Interface	1*Self-popping SIM card slot
Wired Network	1*RJ45 (10M / 100M Adaptive Ethernet Port)
Button	1*Reset button
Compression	
Video Compression	H.265/H.264
Audio Compression	G.711A
Network	
Protocol	JFTECH cloud proprietary protocol
Interface Protocol	JFTECH cloud proprietary protocol
General Function	Anti-Flicker, Dual-Stream, Heart Beat, Password Protection, Watermark
Wireless Parameters	
4G Frequency Band	LTE-FDD: B1/B3/B5/B8
	LTE-TDD: B34/B38/B39/B40/B41
General	
Operating Conditions	-10°C ~ 50°C, Humidity 95% or less (non-condensing)
Power Supply	DC 12V/1A
Night Vision Distance	30m
Pickup Distance	5m
Housing Material	ABS, PC
Net Weight	About 799g
Dimensions	About 153mm*208mm*292mm
IP Grade	IP66

