FG511						
	Pro	oduct Image	Product features			
			★2 MP Ultra HD			
	-		★ Al function: supports open flame detection, smoke detection, fire point recognition, smoke and flame framing			
			★ Alarm voice prompt, area detection alarm, customized voice			
T			★F1.6 large aperture, clearer image			
			★Soft light design, presenting a full color image in 24 hours			
			★ISP image processing technology, preserving true colors			
			★ Human detection, real time alerts			
			★ Remote access, view the monitoring areas anytime and anywhere			
No.	Sorts	Туре	Parameters			
		Operating system	Linux			
1	Collection	Online visitor	Supports 4 visitors at the same time			
		APP	O-KAM			
		CPU	Ingenic T41			
		Memory	1Gbit			
		Lens	4mm /6mm F1.6 aperture			
		Image sensor	1/3 CMOS sensor			
2	Collection	Minimum illumination	0.01Lux			
		Sensor performance	Support automatic white balance, automatic gain control and automatic backlight compensation			
		Night Vision	4 warm lights, full color night vision			
		Viewing angle	4mm- diagonal 92°, 6mm- diagonal 58.3°			
		Resolution	1920*1080P/25FPS/2 MP			
	Video	Night Vision	Full color night vision			
		Compression standard	H.265 /H.264 /MJPEF/JPEG			
3		IR control	No IRCUT, full color night vision, automatically adjusting the brightness of the lights			
		Bit rate	according to the environment 128 ~ 4096kbps			
		Image adjustment	Brightness, contrast, OSD display			
		Input	Built-in-38dB microphone			
	Audio	Output	Built-in 8Ω2W speaker			
4						
		Sampling frequency/bit width	8KHz/16bit			
		Compression standard/Bit Rate	G711A			
5	AI	Smoke&fire detection	Flame&smoke detection and framing, directly locate the fire point; Minimum pixel of flame: 30X30 pixels, lasting for more than 3 seconds; Recognizable flame colors: infrared, orange, yellow; Recognized smoke colors: gray white, gray black; Recommended installation height: 3 meters; Detection rate: 90%			
		Alarm	Camera: Alarm voice prompt; App: real time push of alarm messages.			
		Alarm detection	Motion detection, fire point detection, and smoke&fire detection.			
		Area detection	Free smear, only monitor the areas concerned by users			
		Smart notification sound	Different devices push different sounds, so that you can know exactly which device is triggered			
		Intelligent alarm sound	Set different equipment alarm sounds according to different scenarios			
6	Network	Network interface	10Mbps/100Mbps adaptive/RJ45 interface			
		Network protocol	TCP/IP,HTTP,TCP,UDP,DHCP,DNS,NTP,RTSP,P2P etc.			
		4G (China)	FDD:B1/B3/B5/B8			
			TDD:B34/B38/B39/B40/B41			
			WCDMA:B1/B5/B8			
7	Storage	External TF card	Support TF card (up to 256GB)			
		Cloud storage	Cupport cloud storage			

Support cloud storage

Motion detection, siren sound, and area detection

Supports alarm input and output, RS485 modbus protocol

8

Alarm

Cloud storage

Alarm detection

External alarm interface

9		Physical Indicators	Rated voltage	DC12V±5%, supports standard POE 48v
	۵		Power consumption	Power: 7.7W (warm light on), maximum power: 8.8W
	,		Operating condition	Temperature: $-10 \sim 50$ °C; Humidity: < 90 %
			Weight	(Note: in kind prevail)
			Packing list	Camera, screw pack, allen wrench, warning sticker, screwdriver, manual
-			0	