


## 4G Photo Smoke Alarm-GS1

Product Image		Features	
		★ Comprehensive monitoring of smoke	
		★ Micro-ampere-level low power consumption, 3 AA batteries, 5 years of standby time	
		★ Dedicated 4G data card with extremely low charges	
		★ Upload real time fire photos to the cloud so that you can know the situation in time; Photos saved in the cloud for 2 years	
		★ Privacy is turned off by default, and it is turned on only when the alarm is triggered to protect privacy	
		★ Low battery warning, App push alerts	
		★ Support remote mute/local mute	
		★ 4G network	
★ CCC certification for fire protection products			
★ The process of adding devices is guided by voice, which is simple and convenient			
No.	Sorts	Type	Parameters
1	System	Operating system	Open CPU
		APP	Xiaoying ding dong
2	Collection	CPU	Open CPU
		Image	640x480
		Lens	D85° wide-angle lens (horizontal 104°/vertical 88°)
		Smoke sensing principle	Photoelectric
3	Audio	Output	≥80dB/3m
		Sampling frequency/bit	8KHz/16bit
		Compression	G711A
4	Network	Connection	Scan the QR code to add device
		Cat1 China	FDD:B1/B3/B5/B8; TDD:B34/B38/B39/B40/B41
5	Key	Key	Short press to wake up the device; long press for 10 seconds to restore to factory settings
6	LED Status	Solid blue	Network connection succeed( with prompt sound)
		Blinking blue quickly	When there is no SIM card, it will enter sleep mode after about 3 seconds.
		Blinking blue slowly	When the device has no data/network, it will enter sleep mode after slow flashing for about 13 seconds.
		Blue light off	Sleep mode
		Red light	The heartbeat indicator light flashes every 40 seconds.
7	Physical Indicators	White light	Fill light (turned on by default when alarm is triggered)
		Power supply	3 AA batteries
		Consumption	Sleep current 30uA, working: 80mA
		Operating condition	Working temperature: -10~55 °C, working humidity<90%
		Weight	(Note: in kind prevail)
		Size	Device: 116*116*39.5mm; Packaging box:
		Packing list	Alarm detector*1, bracket with double-sided adhesive *1, manual*1, pack of screws*1