







product	model	RF-G804DD
system	type	dual lens
	main processor	T23
	operating system	Embedded LINUX operating system
video	Imaging device	Dual-channel 1/3.2CMOS Sensor
	video coding standards	H.264
	System format	PAL 50HZ/NTSC 60HZ
	Effective resolution	1920*1080P
	Lens	ptz lens : 6mm paranoramatic lens: 3.6mm
	Video frame rate	self-adaptation
	Minimum illumination	Daytime mode 1Lux, night vision mode 0.01Lux
	day and night mode	Auto
	Video output	Easytool/EasyVMS client/Mobile APP client
4G	LTE-FDD	B1/B3/B5/B8
	LTE-TDD	B34/B38/B39/B40/B41
	Flow recharge and query	Support
	Power-saving function	Support power detection and power saving function
audio	Encoding standard	G.711U
	Audio input	External microphone MIC, analog MIC with signal to noise ratio of 42DB
	Audio output	External 8Ω/MAX2W speaker
Recording management	Recording mode	Whole day recording, alarm recording, timed recording,
	Video saving	TF card/PC/NVR
	Voice call	Supports full-duplex voice calls



Alarm	Alarm detection	Mobile, humanoid, cry detection
	Audible and visual alarm	Supported, with dual light board, support sound and light alarm
	Alarm voice	Supports text-to-speech and custom speech functions
	Alarm linkage	Linkage video, capture picture
PTZ ·	Preset bit	Supports six preset bits
	Tracking function	Support humanoid tracking
Network	RJ45	HTTP,TCP/IP,IPV4,UPNP,RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter,IP Search(Support P6S IP camera, DVR, NVS and etc.)
	agreement	P6S
Sleep	Sleep function	Supports timing sleep and instant sleep functions to maintain user privacy
	TF card capacity	Supports up to 128GB
0.1	Operating voltage	DC5V
Other	Operating current	530mA ±10mA
	Work environment	-20°C 55°C
Size	Mounting hole distance of main board	38*38mm 28*28mm
	ICR/LENS pitch	20mm