







Model	RF-G802DA
Pixel	1440P (4MP pixels)
Processor	1.2T computing power master control
Sensor	1/2.7 CMOS ultra-clear black light sensor
Viewing angle	D110° diagonal
Operating system	Embedded Linux operating system
Video processing	H.264/H265 video encoding, support dual stream
Connection	Scan device QR code to add/device scan APP QR code
method	
Antenna method	External antenna
Audio input	Built-in microphone G.711A standard
Audio output	Built-in 1 8 ohm 2W speaker
Preview mode	Full screen, half screen
Video output	2560*1440
Noise reduction	Support 2D/3D noise reduction
Light source	White light
Wide dynamic	Support digital wide dynamic
range	
Video storage	TF card, cloud storage
TF compatible	Micro SD card: 8G-256G can be replaced freely
Video recording method	Customized recording or all-day recording
Alarm detection	Human detection
Motion detection	All-day time
Safety protection	Password mechanism
Body material	Industrial plastic ABS
Night vision distance	30 meters
Language support	Support multiple national languages
Mobile monitoring	Android/Apple IOS
Charging voltage	DC5V±5%
Power supply	Built-in 16000mAh battery power supply, 8*2000mA Support external 5V adapter
Power	Sleep standby 300uA, working: 400MA-1.5A max
consumption	
Working	Working temperature: -20° ~ 60°C, working humidity <90%
environment	
Usage environment Outdoor use	
Compatibility	Support cloud storage function 7*24 hours
Packing list	Host*1, bracket*1, MICRO USB*1, manual*1, (solar panel*1, solar panel bracket*1 optional)