



High Definition AI Body Motion Detection Wireless Camera			
System Programme		GM8135S+SC2235	
Lens		1/2.7" fisheye lens,f=3.6mm,F=2.1	
Angle		Horizontal 355° , Vertical 65°	
Image Device		1/2.7" progressive scanning CMOS	
Sensitivity		0.2Lux@F2.0(multicolor) / 0.02Lux@F2.0(Black & White)	
Day and night switching		Infrared Dual Filter Switching	
PIR Distance		0~5m	
Reverse		support	
Frame Rate		25fps	
Audio coding		ACC/G.711, Support two-way voice intercom	
Local Storage		TF (Micro SD) max support 128G	
Working Temperature		- 10°C~+50°C@humidity, 10%~95% no condensation	
Storage conditions		- 40°C~+75°C@humidity, 10%~95% no condensation	
Size		Φ 94*129mm	
Weight		256g	
Frequency range	2.4GHz~2.4835GHz	Power port	Micro USB
Iris	Fix	Video Coding	H.264 Double code stream
Infrared lighting	6*60° @850nm	WIFI	IEEE802.11b/g/n
Indicator lamp	1* double color LED	Consumption	<5W
Resolution	1920*1080 (2.0MP)	Loudspeaker	8 Ω 1W
Reset	One key reset	Power	DC5V,<2A