



product	model	RF-W507DT
system	main processor	T23
	operating system	Embedded LINUX operating system
video	Imaging device	3 channels 1/4 CMOS Sensor*3
	video coding standards	H.264
	System format	PAL50HZ/NTSC60HZ
	Effective resolution	1920*1080P*3 APP screenshot interpolation 5MP
	Video frame rate	Self-adaptive
	Video stream	135kbps-2048kbps
	Minimum illumination	Day mode 1Lux, night vision mode 0.01Lux
	day and night mode	Automatic
	Lens	4mm+4mm+6mm
	Capture function	support
audio	coding standards	G.711U
	audio input	MIC
	Audio output	External 8Ω/MAX2W speaker
	Voice calls	Support full-duplex voice call function
Video managem	Video recording method	Alarm video, timed video
	Video save	TF card/PC/NVR
	cloud storage	support

alarm	Alarm detection	motion, humanoid, cry detection
	Audible and visual alarm	cross-border detection, and illegal parking AI functions such as snapshots
	Alarm voice	Supports text-to-speech and custom voice functions
	Alarm linkage	Linkage video and capture
Gimbal	Preset bits Tracking capabilities	Supports 6 preset bit settings Supports 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.
	Wifi	2.4G antenna support, 802.11 b/g/n
	BLE	Support Bluetooth configuration network function
	protocol	P6S
Sleep	Sleep function	Support scheduled sleep and immediate sleep function to maintain user privacy
other	TF card	Max 256GB
	Operating Voltage	DC-12V
	Working current	130mA ±10mA
	working environment	-20°C --- +55°C
size	mainboard	52mm*38mm
	Sub-board	38*38mm(suitable for bullet dome products)/28*28mm suitable for binocular Pan-tilt products
	ICR/LENS hole spacing	20mm