







product	model	RF-W506DDV
system	ISP	T23
	OS	Embedded LINUX System
	Sensor	1/3.2 CMOS Sensor * 3
	video coding standards	H.264
	System format	PAL 50HZ/NTSC 60HZ
	Effective resolution	1920*1080P*3 APP snapshot interpolation 5MP
	Lens	2.8mm+4mm+12mm
	Frame	Self-adaptive
	Bitstream	135kbps-2048kbps
video	Min Lux	Day:1Lux. Night: 0.01Lux
	Day&Night	Auto
	Snapshot	Support
	Coding	G.711U
audio	audio input	External Microphone, S/N 42DB
	Audio output	External 8Ω/MAX 1.5W Speaker
	Video managem ent	All-day recording, alarm recording, scheduled recording
	Two-Way-Talk	Full duplex
Video managem ent	Recording Way	Motion/ Alarm / Timing / Human Shape
	Video Saving	TF Card/ PC / NVR
	Cloud Storage	Support





		,
alarm	detection	Motion, human shape, crying sound
	Sound&Light Alarm	Support (need to use dual light LED board)
	Alarm Voice	Supports text to speech and custom voice functions
	Alarm Linkage	Linkage recording and Push photo
Pan&Tilt	Preset Position	Support 6 position
	Tracking	Support
	RJ45	HTTP,TCP/IP,IPV4,UPNP,RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, Search(Support P6S IP camera, DVR, NVS and etc.)
network	Wifi	2.4GHz , 802.11 b/g/n
network	BLE	support Bluetooth for fast pairing
	Protocol	P6S
Sleep	Sleeping function	Support instant sleep and timing sleep, protect privacy
	TF card	Max 256GB
other	Operating Voltage	DC-12V
	Working current	130mA ±10mA
	working environment	-20°C 55°C
size	board mounting hole distance	52mm*38mm
	ICR/LENS hole distance	20mm