

VIS-ISMART501



Product Features

- ◆ Easy to install and use
- ♦ Clear and smooth video browsing; intelligent transmission giving full play to capabilities of the network
- ullet Online firmware upgrade, and synchronous updating of the functions and experience
- ♦ Compatible with Android; remote real-time monitoring supported with the IOS intelligent terminal
- ◆ 2-megapixel high resolution (1920X1080) for clear picture quality
- ◆ Dual-source lighting for night vision (night vision distance = 7 m) comprising infrared lamp / white-light source; color images available for night vision.
- ◆ The built-in rechargeable lithium battery with long battery life functions for up to 6 months under normal circumstances and can stand by for 12 months.
- ◆ 2.4G Wi-Fi supported (IEEE802.11b/g/n)
- ◆ The image automatically flips with the installation direction of the device (G-SENSOR)
- ♦ Cloud storage, micro SD card slot (up to 128GB supported) & mobile phone video recording supported
- ◆ QR code intelligent connection & network allocation supported
- \bullet 1P65 dustproof and waterproof design for convenient installation; bracket with 1/4 universal screw & magnetic bracket supported

Specifications

Master Processor	SOC	ARM
	Sensor	1/3" color CMOS Sensor
Image Sensor	Lens	M12, f: 3.3mm, F2.0, 2-megapixel
	Visual angle	H (horizontal) 95 degrees; V (vertical) 55 degrees; D (diagonal) 110 degrees
	Minimum Illumination	0.01 Lux
	Input / Output	Two-way voice intercom available (built-in microphone and speaker)
Audio	Audio compressing method	AAC
	Video compressing method	H.264/H.265
Video	Lighting frequency	50Hz, 60Hz
	Image frame rate	15 fps
	Maximum image resolution	2560 x 1440 px
	Light source for night vision	Mid-power infrared lamp (850nM in wavelength) / dual-source white-light source with an irradiation distance of 7m
	Wireless network	2.4G Wi-Fi (IEEE802.11b/g/n), built-in antenna
Network	Protocols supported	TCP/IP, UDP/IP, DHCP, RTMP, MUTP
	IP address supported	Dynamic IP address supported
Al	Intelligent features	Human contour detection, activity zone,intelligent push, pet snapshot
Alarm Methods	Alarm notification	Alarm push by mobile APP, white light flashing and alarm sound
Wake-up	Wake-up method	PIR body induction wake-up, and remote positive wake-up
Video Recording	Recording method	Alarm triggered recording, and manual recording
	Video storage methods	Local micro SD card (not included) & cloud storage
Indicator Lamps	LED indicator	RGB tri-color lamp indicating the status of power/network signal/functionality
Battery	Capacity	5200mAh / 6700mAh
	Removability	Unremovable
	Battery life	6 months (provided that 20 10s videos are recorded per day)
	Standby time	1 year
	Charging voltage	DV 5V+-5%/1.5A
	Charge time	Within 8 hours
	Protection method	IP65 resistance to dust & water; over-current/over-discharge/over-charge/short circuit/charging protection at high & low temperatures
Power Consumption	Standby power consumption	1.68mW (4V 0.42mA)
	Power consumption of daytime operation	1W [3.8V 264mA]
	Power consumption of operation at night	2.23W (3.8V 588mA)
Interfaces	Power supply	1 micro USB interface
	SD card slot	1 micro SD card slot (up to 128GB supported, SD card not included)
	Keys	1 reboot key and 1 on/off key
Installation Method	Installation method	Magnet and 1/4 universal screw holes
Environment	Dustproof & waterproof	IP65
	Operating environment	Minus 10° ~ 45°C / 0% ~ 80% (no condensation)
	Storage environment	Minus 20°C ~ 60° / 0% ~ 90% (no condensation)
Specifications	Size (LxWxH)	84mm x 62mm x 92.5mm (with bracket excluded)
	Net weight of bare machine	Approx. 338g
	Finished weight	Approx. 570g
	Material + process	ABS + PC
	Color	White with high gloss
Certifications	Certificate	RoHS, CE, FCC, WEEE, MSDS, UN38.3



VicoHome: Security Camera App



