

5.0MP HD ONVIF P2P

4G WiFi Wireless IP Camera

Key Features



- 1/2.8 5.0MP Sony 335 CMOS image sensor
- 18pcs SMD array infrared LEDs, IR Distance 30M
- Dual H.265 Stream, resolution, frame rate, bit rate adjustable
- LENS: 3.6mm fixed lens, Built-in MIC, IP66
- Support WIFI/802.11b/g/n wireless, 4G
- Support VLC player by RTSP, Support Global standard ONVIF
- Support Static IP and DHCP
- Support all Phone view and record
- Support up to 12 users browsing at the same time(Each stream supports four users)
- Support remote alarm linkage, sending email, attaching picture
- Build in Motion Detection , Privacy Mask , image snapshot , Title OSD
- Alarm picture upload to Email and FTP server
- Onvif Compliant, Support Dahua/ Hikvision/ Blue Iris
- Smart Phone Support: iPhone, Windows Mobile, BlackBerry, Symbian, Android

Technical parameters

Model:	SVN-WHV50WG
Processor	HI 3561C
Image sensor	1/2.8" SONY IMX 335
Video Compression	H.265 Main profile and baseline
Resolution	5MP(2560*1920)
Lens	3.6mm
IR Distance	30meters at most
Power Consumption	DC 12V 3A
SD card	Support Mirco SD card (TF card)
Motion detection	Support
Protocol	ONVIF.TCP/IP, https, TCP, ICMP, UDP, ARP, IGMP, SMTP, FTP, DHCP, DNS, DDNS, NTP, UPNP, RTSP
Alarm Linkage	Send alarm picture to e-mail or FTP Server
4G Working rang	FDD-LTE/TDD-LTE:B1/B3/B8/B38/B39/B40/B41
	WCDMA/HSPA+:2100/900MHz
	TD-SCDMA:B34/B39
	GSM/GPRS/EDGE:900/1800MHz
4G Speed	FDD-LTE/TDD-LTE:Upload 50Mbps;download 150 Mbps
	HSPA+: Upload 5.6Mbps; Download 21Mbps
	TD-SCDMA: Upload 2.2Mbps; Download 2.8Mbps

WIFI Standard	802.11b/g/n
WIFI Security	Open, WPA-PSK, WPA2-PSK



Support humanoid recognition alarm, completely solve the problem of false alarm caused by the motion detection principle.

IP CAMERA

Language: Chinese
 English
 Français
 Deutsch
 Italiano
 Español

Monitor Settings

1 x x x

view: First stream

SD card

Capture

Record

Playback

▲

◀ ▶

▼

Zoom in Zoom out

Focus+ Focus-

Left and right Up and down

rate: 45

presetting: 1

Submit call Remove

IP Camera 2019-08-27 21:10:32

connected