# zosi

## **Quick Start Guide**

## Wireless Security Camera System

For more information of your new system, please refer to www.zositech.com

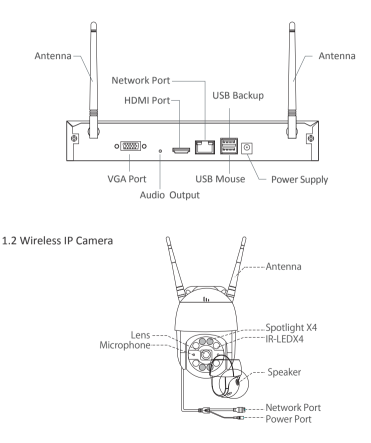
## ZOSI

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#### 1.1 NVR



## 2 System Connection

#### 2.1 Connect NVR to the Internet

(1) Connect NVR to router using a network cable.

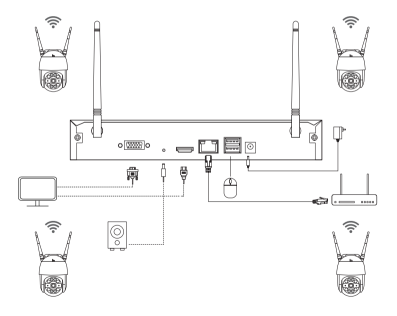
(2) Connect monitor to NVR via HDMI or VGA port.

(3) Connect the included USB mouse to the top USB port of NVR.

(4) Connect NVR to 12V power supply.

(5) After the system starts, pair and connect IPC and camera to the system (maximum support 8 channels).

(6) The monitor will show the real-time monitoring picture of the camera.



#### A: Camera Installation Diagram



Following the mounting hole template to drill holes in the wall and insert the wall plugs.

Align the camera Base with the mounting hole template, using the screws to fix the base.

NOTE: Place the camera wire in the notch of the camera base.

Manually rotate the angle of the camera to adjust the appropriate monitoring angle.

#### B: How to test the network status of NVR?

(1) Right click Mouse > Go to Main Menu > Setting > Network

(2) Tick 'Obtain IP address automatically'

Click 'Test', if 'OK' is displayed, tick 'DHCP' and apply, the device will automatically assign the corresponding network segment and IP address. After clicking Test, if the page is displayed successfully, it is successfully connected to network.

#### NOTE: Please make sure that the DHCP of the connected router is enabled at the same time.

Ne	twork 🛨
Network Sub-Stream Email WiFi Setup DDNS	
HTTP Port	80
Server Port	5000
Mobile Port	5001
Obtain an IP Address Automatically	
IP Address	192.168.001.111
Subnet Mask	255.255.255.000
Gateway	192.168.001.001
Preferred DNS Server	211.136.192.006
Altemate DNS Server	114.114.114.114
PPPOE	
User Name	
Password	
	Test
ОК	Apply Exit

#### C: WiFi Setup

Right-click the main interface - Main Menu - Setup - Network - Wireless Network, default setting and apply.

	E	
Network Email Wireless Network	DDNS	
Mode	AP	
SSID		
Encrypt State	WPA	
Password	******	
IP Address	192.168.147.001	
Subnet Mask	255.255.255.000	
	Same and Same	

#### 2.2 Download ZOSI Smart App



Zosi Smart



App (IOS/Android)



App video operation link

### 3 AVSS PC Client

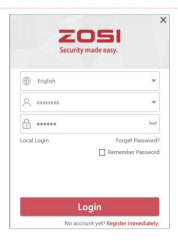
#### 3.1 Install AVSS on PC

Get the AVSS software from www. zositech.com or from your agent.

Double-click the icon AVSS to open, select the language and click Login.

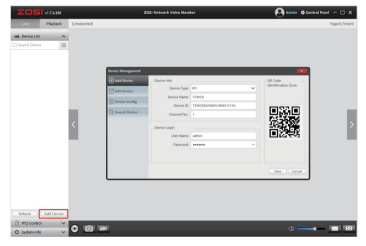
Note: You can log in with the default username and password, or register a new account.

The user name is the account an password registered on the App in 2.3.



#### 3.2 Device Management

Click the Add Device button in the device list to add/edit/configure/search for the device.



#### 3.3 Live View

Select channel to watch live streaming.



### 4 Add Device

#### 4.1 Add IPC to wireless camera system

- (1) Connect IPC and NVR in the same wireless network.
- (2) Right-click the mouse on the live channel page and get the main menu.
- (3) Click IPC Channel Config to enter the configuration page.
- (4) Click the search button to search for IP cameras.

	Single 🕨			IPC Chan	nel Config			
	Multi 🕨	Inde	× IP Address	Firmware Version	Туре	MAC	Add status	1
	Wuiti	1	192.168.147.13	V3.8.2.16E201200FA	Wifi	F4:DE:09:6A:98:20	Not added	
12	Start Scan	2	192.168.147.7	V3.8.2.16E201200FA	Wifi	F4:DE:09:6D:AD:20	Not added	
-		3	192.168.147.2	V3.8.2.16E201200FA	Wifi	00:55:34:78:02:14	Not added	
	Colour	4	192.168.147.5	V3.8.2.16E201200FA	Cable	82:2A:62:0A:3F:2D	Not added	
٥	E-Zoom	5	192.168.147.3	V3.8.2.16E201200FA	Cable	F6:6C:08:DA:4D:66	Not added	
10	Snap		Reset IPC	Search	Wifi add	Cable add	Add all	
-	Stop Record		Channel IP Address	Firmware Version	Туре	MAC	Connection Stat.	IS
	Playback							
•	Intelligent Alarm							
	IPC Channel Config							
<b></b>	Main Menu							
					Upgrade		Refresh	

#### 3.4 Video Playback

Select 'Playback', select device, channel, date, time, click the play button to start replaying recorded video.



(5) Tick the IPC channel, click WiFi add.

Index	IP Address	Firmware Version	Туре	MAC	Add status
	192.168.147.13	V3.8.2.16E201200FA	Wifi	F4:DE:09:6A:98:20	added
2	192.168.147.7	V3.8.2.16E201200FA	Wifi	F4:DE:09:6D:AD:2	) Not added
3	192.168.147.2	V3.8.2.16E201200FA	Wifi	00:55:34:78:02:14	Not added
4	192.168.147.5	V3.8.2.16E201200FA	Cable	82:2A:62:0A:3F:2D	Not added
5	192.168.147.3	V3.8.2.16E201200FA	Cable	F6:6C:08:DA:4D:66	Not added
	Reset IPC	Search	Wifi add	Cable add	Add all
Cha	nnel IP Address	Firmware Version	Туре	MAC	Connection Status
01	192.168.147.13	V3.8.2.16E201200FA	Wifi	F4:DE:09:6A:98:20	connected

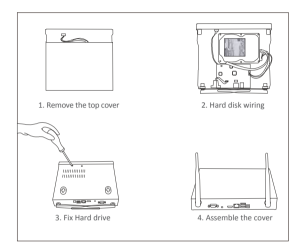
(6) The IPC device is successfully added and it can be displayed in live view channel and operated.



## 5 Hard Drive/ Micro SD Card

Some camera kits may not contain hard drives, depending on the camera kit you purchase. This kit support most 3.5" HDD.

NOTE: Please skip this step if your recorder has a pre-installed hard drive.



(1) Power off the NVR, unscrew and remove the top cover of recorder.

② Connect the power cable and data cable of the hard drive to the corresponding ports in the recorder.

③ Put the hard disk into the recorder. All wires should cross up over the hard drive.

④ Hold the hard disk and the NVR, gently turn it over and line up the holes on the hard disk with the holes on the NVR. Use a Phillips screwdriver, screw the included screws into the holes. Assemble the cover.

You need to format the hard drive before recording. Right click mouse> Main Menu> Hard Disk Management> select Hard Disk> Format> Apply.

## 6 Video Record

Right click the mouse > Go to Main Menu > Setup > Record

You shall see the record settings for all channels. Modify the record setting based on your needs and apply the changes.

#### 6.1 Motion Detection

Set motion Detection, NVR will only record when motion or movement is detected. Right click the mouse > Main Menu > Setup > Alarm > Motion detection.

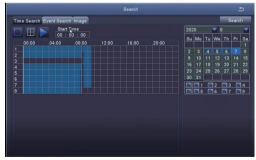
The system starts recording when motion is detected by the camera, and the captured picture will show at the bottom left corner.

Select camera: tick the channel you want to record on motion detection.

сн	Enable	Holding Time[s]	Push Time[Min]	Trigger	Area
		10 🔻	1 🔻	Setting	Setting
		10 🔻	1 🔻	Setting	Setting
		10 🔻	1 🔻	Setting	Setting
4		10 🔻	1 🔻	Setting	Setting
5		10 🔻	1 🔻	Setting	Setting
6		10 🔻	1	Setting	Setting
		10 🔻	1	Setting	Setting
		10 🔻	1 🔻	Setting	Setting
			All		
		10 🔻	1 🔻		

#### 6.2 Video Playback

Go to Main Menu > Search, system presents as following:



Search the video you want by time or event to play.



Previous Record: move to last recorded event

Next Record: move to next recorded event

Fast Forward: video can be played at different speed, from 1/4 times to 16 times.

Rewind: Video play can be rewinded at 1 time, 8 times, 16 times and 32 times.

Screen Display Mode: both single-screen and multi-screen are available.

You can choose how many channels you want to playback at the same time. Channel without records presents blank screen.

#### 6.3 Video Backup

Insert USB flash drive> right-click the mouse> enter the Main Menu> Hard Disk Management> USB flash drive detected> return> Backup> select Channel and Time period> Search> select the video file you want to back up> click Backup> backup complete.

		Backup	Ð
СН	Start Time	End Time	
3	21/08/2019 00:00:00	21/08/2019 01:27:23	Start Time 21 / 08 / 2019 🗰
7	21/08/2019 00:00:00	21/08/2019 00:11:43	00 : 00 : 00
5	21/08/2019 00:00:01	21/08/2019 01:20:12	End Time 21 / 08 / 2019 🖬
2	21/08/2019 00:00:02	21/08/2019 01:19:46	23 : 59 : 59
6	21/08/2019 00:00:02	21/08/2019 00:20:49	
	21/08/2019 00:00:03	21/08/2019 00:29:00	
4	21/08/2019 00:00:03	21/08/2019 00:10:51	
	21/08/2019 00:00:04	21/08/2019 02:02:19	
4	21/08/2019 00:10:51	21/08/2019 00:58:33	
07	21/08/2019 00:11:47	21/08/2019 00:17:02	
07	21/08/2019 00:17:02	21/08/2019 00:25:30	
6	21/08/2019 00:20:49	21/08/2019 02:57:34	
07	21/08/2019 00:25:35	21/08/2019 00:45:32	
	21/08/2019 00:29:00	21/08/2019 03:04:06	
7	21/08/2019 00:45:36	21/08/2019 00:46:26	
7	21/08/2019 00:46:32	21/08/2019 00:47:51	
1/37			
		Backup	Search Exit

## 7 Live Video Display

You can see picture display on the monitor normally, as the 4-channel picture shown in the figure.



## 8 FAQs

Q:Why can't I search for devices when adding cameras?

A:Make sure that the device and the mobile device are on the same LAN, otherwise please enter the device ID manually.

Q: Why can't my device connect to the network?

A: Please check:

· Is the device connected to the Internet?

- · Is the router working properly?
- · Is the router's DHCP server open?
- Q: Why can't I find the video files?

A: Please check:

- · Is the hard drive broken?
- · Is the search period valid?
- · Whether the system time is correct.
- Q: Why the monitor screen cannot display for some channels?
- A: Please check whether the camera has been added to NVR.
- Q: Why can't I watch the recording by entering the device password?
- A: Please confirm whether the correct device password is entered. It is recommended to keep the password.