# W4 Wireless Security Camera System Quick Start Guide

Thanks for your purchase at ZOSI.

This quick start guide will guide you through the initial installation and related settings. In addition to following this guide, please visit (https://zositech.com/) for more installation videos, tips and detailed information.

If you have any problems about our products, please visit our online support center (support.zositech.com) or contact us before returning.

Production designation: Wireless IP Camera Model: ZG1883M Manufacture Name: Ansjer Electronics Co.,Ltd

> ZOSI Technology Co., Ltd. 3/F, Taitan Industrial Park, Xiangzhou District, Zhuhai, Guangdong 519000, China

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.
 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

-Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**RF Exposure Warning Statements:** 

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.

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This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) L' appareil ne doit pas produire de brouillage;

(2) L' appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d' en compromettre le fonctionnement.

What's in the Box 01









4\*Camera

1\*NVR

4\*Mounting Template

4\*Warning Sticker









1\*12V/2A NVR Power Adapter 4\*12V/1A Camera Power Adapter



1\*HDMI Cable

4\*Mounting Screw Bag



Guide



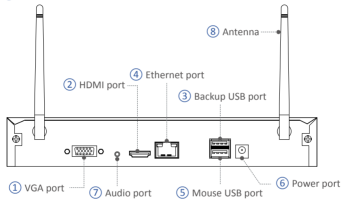
1\*Waterproof Lid

NOTE: there are 4pcs cameras kit and 8pcs cameras kit. The amount of cameras, 12V/1A camera power adapters, mounting templates, mounting screw bags and warning stickers will be the same as the camera kit you purchase. For waterproof lid, there is 1pc for the 4-camera kit and 2pcs for the 8-camera kit.

### 02 Gallery & Specs

### 2.1 Network Video Recorder

- (1) VGA port: connect monitor with VGA port to NVR via VGA cable
- 2 HDMI port: connect monitor with HDMI port to NVR via HDMI cable
- 3 Backup USB port: insert USB drive for backup or system upgrade
- (4) Ethernet port: connect router or switch to NVR via Ethernet cable
- 5 Mouse USB port: connect to mouse
- 6 Power port: connect to power supply
- Audio port: audio signal output
- 8 Antenna: transmit wireless signal



NOTE: NVR with hard drive support 24/7 recording.

### 2.2 Camera



## 03 How the System Works

The wireless NVR system consists of two parts. One is the NVR connected to the monitor, and the other is the IP cameras installed. Both NVR and IPC need independent power supply to work. Users can watch the real-time video captured by each IPC on the monitor. These images will also be saved in NVR for later playback at any time.



### 04 How to Connect the System

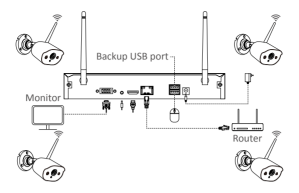
To ensure that the product can work normally, we recommend that you connect the whole system before installation to see if there is any damage during transportation.

How to connect the system:

- 1. Connect NVR to router using a network cable.
- 2. Connect monitor to NVR via HDMI or VGA port(VGA cable is not included).
- 3. Connect the included USB mouse to the top USB port of NVR.
- 4. Connect NVR to power supply (12V power adapter)

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

6. The monitor will display live video of the camera.





### Camera Installation Steps

1. Screw the antenna onto the camera. Please keep the antenna vertical for best reception.

Note: fold the camera bracket before installing the antenna so you can easily install the antenna as shown in the picture.

2. Drill a hole on the wall according to mounting template, and insert wall plugs into the hole.

3. Align the mounting hole of the camera with the wall plugs, and then tighten screws into the wall plugs.

- 4. Loosen the bracket screw and adjust the camera to a proper angle.
- 5. Tighten the screws.



1. Mount the antenna



4. Adjust the angle



2. Insert wall plugs into the holes



5. Tighten screws 06



3. Install the camera

## 06 Installation Tips

Please refer to the picture down below for the ideal installation.

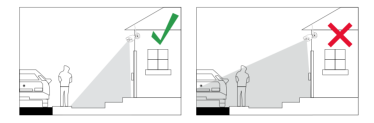
It is recommended to place the camera at least 7 feet (2.1m) above the ground and tilted slightly downward towards the monitoring area, excluding any high-traffic areas. (E.g.sidewalks or roadways).

1. Ensure that the camera's view is open and free of obstructions.

2. Place the camera at no more than 20 feet (6.1m) to ensure that the area you want to monitor is within the field of view.

3. Install the camera within the receiving range of the recorder (refer to the camera specifications).

4. The camera can be used outdoors (protection rating IP66).



### 07 Hard Drive Installation

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.

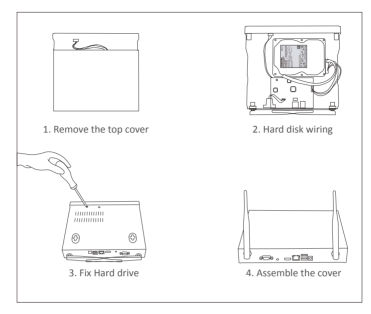
1. Power off the NVR, unscrew and remove the top cover of recorder.

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.





### Remote View Settings (App)





APP (IOS/Android)

#### 8.1 Run the App

1. Install ZOSI Smart App.Open the App and enter the login page, enter your account and password to log in.

2. If you don't have an account yet, please tap Register, enter your email and get the verification code.And then set a password, tap Register to finish the registration.

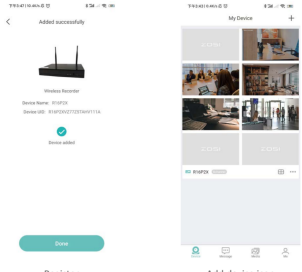
3. Get to the main page and click the "+" in the middle to add device.

4. Select DVR -Wireless recorder.

下午3:4510.4K/s总 🖾	000 🕫 hi hi \$	下午3:4510.6K/s总 ③	8 Sal ad 🗢 (88)	下午3:4510.76	/s & 🛛	* 13al	<b>1</b>
	English	<	1.1		My Device		+
		-				Add de	evice
		台				Add devic	e via AP
合						Scan shared	d QR code
		A Enter Email address					
A Enter account		Please enter the verificati	on code Get Code				
		0					
Enter password		Please enter password					
Forgot password?	Register	Confirm Password	¥				
Login		Please input a passsword with	6 characters or more.				
	Local Login	Registe	r i i i i				
	Loos Logar						
				<u>O</u>	Message		Q Se
		Did not receive the ve					NOR_
Logi	n	Regis	ter	Ac	dd device	e icon	

5. Scan the QR code or manually enter the ID number to add device.

				T+T3.47   8.0K/A & U C Device Informa Wireless Recorr Device ID: R16P2X/2772517 Name: R16P2X	ler
	Wizard		×		<u> </u>
System Type:	HNVR	ß		Select a common name Home Office Living room	Front gate
Language:	English	*		Back Yard Garage Garder	
Date Format:	DD-MM-YY	v			
Time Format:	24 H	•			
Time Zone:	GMT+08:00	v			
System Date:	07/04/2021	60			
System Time:	14:32:15	E			
Startup Wizard:					
H.26 Network Digital Vide Download t	5+	Device ID	Finish	Go to next	



Register

Add device icon

#### 8.2 Two-way Audio

Enter the channel, long press the audio icon to start voice intercom.



## 09 Remote View Settings (AVSS Client)

AVSS PC client can be applied to DVR/NVR/IPC monitoring, with functions such as live view, device management, and remote video playback etc..

Make sure that the device has completed the network configuration before adding device on PC client. Download and install the AVSS client, follow the steps below to start setup. Official Download: www.nsst.com/www.zositech.com.

#### 9.1 Login

Install and open AVSS PC client, select the language and click Login.

Please register an account first if you don't have one. It is recommended to log in with the account of ZOSI Smart App, or choose local login (no account and password is required).



### 9.2 Register



1. Click Register Now to enter the registration page



2. Enter the unregistered account and password to sign in

### 9.3 Device Management

9.3.1 Click Add Device below the device list to add device information



Select device type: NVR/DVR/IPC, etc., enter the device name, device ID or instant identifier ID (Drag the device QR code or sharing codeinto the QR Code Identification Zone), user name, device password and channel amount, and then click Confirm to save the setup.

NOTE: The default user name is "admin", the default password of IPC is "admin", NVR/DVR does not need to enter a password, the number of camera channels should be the number of camer as, the default is 1.

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#### 9.3.2 Edit Device

Modify the device type, device name, device ID, channel number, login user name and password, and save the modification.

Device Management				×
+ Add Device	Device Info			
Ledit Device	Device Type:	IPC	~	
	Device Name:	198LY4		
Device Config	Device ID:	198LY4JUKUEF1M29C111A		
2 Search Device	Channel No.:	1		
	Device Login			
	User Name:	admin		
	Password:	*****	*	
			Delete	Save Cancel

### 9.3.3 Device Configuration

Get to the device configuration. 1. Modify the login password of the device

Device Management			×
+ Add Device	Device Type:	ER9WDJUKUEF1M29C111A	QRCode to Config WiFi
Device Config	System Info:		
Q Search Device	Device Password Old Password: New Password: Confirm:	wi wi Submit Cancel	
	Smart Detection Sensitivity: Mode	Medium V	

2. Set up intelligent detection, WiFi

+ Add Device	Device Info Nickname: Device UID: Device Type:	ER9WDJUKUEF1M29C111A	QRCode to Config WiFi
Device Config	System Info:		
Q Search Device	Smart Detection Sensitivity: Mode:	Medium V Motion Detection V Submit Cancel	
	WIFI Config WIFI Name: WIFI Password:		<b>II</b> 2*331

3. Date and time

Device Management	4									×
+ Add Device	Device Info Nickname:	ER9V	(D)							QRCode to Config WiFi
🖉 Edit Device	Device UID: Device Type:			IKU	EF1M	29C1	11A			
🚰 Device Config	System Info:									
Q Search Device					Su	bmit		Can	cel	og si o
	Time Config		_	_			_			2537.57
	Time Zone:	Asia,	/Sha	ngł	nai				~	R521532
	Date:	2021	$\hat{}$	-	1	\$	-	13	۵.	in Chui
	Time:	16	\$		50	\$		059	٢	E135.8671
					Su	bmit		Can	cel	
	Rotate Mode Mode	Close		_	_	_	_	_	~	

4. Mirror mode and recording mode.

Device Management		
+ Add Device	Device Info Nickname: ER9WDJ Device UID: ER9WDJUKUEF1M29C111A Device Type: C612 System Info:	QRCode to Config WiFi
Q Search Device	Submit Cancel Node: Close Submit Cancel	
	Recording Mode Mode: Full-time Recording V Submit Cancel	

Click Submit to apply after modifications.

### 9.3.4 Search Device

The device and AVSS client are connected to the same LAN, and the AVSS client can search out the information of the device.

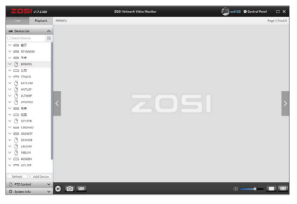
siti Device         1         19KPID4FD0VA75WR111A         192.168.60.214         49859           2         ER9wDulkUEFIM23C111A         192.168.60.80         49523           3         CU7CER88MMICD1111A         192.168.60.80         49511           2         Search Device         4         LH/FE/3LH265/9476111A         192.168.60.5         43012	+) Add Device	No.	UID	System Version	Туре	Channel	IP address	Port
2         ER9wDUKUEFIM28C111A         132:168.80.68         48523           Device Config         3         CU7C0FR84MMCDJ1111A         132:168.60.98         49511		1	19KPJD4FDDVA75WR111A				192.168.60.214	49859
3 EU/EEProsemmeD311114 132.166.60.30 43311	Edit Device	2	ER9wDJUKUEF1M29C111A				192.168.60.68	48523
2 Search Device 4 LH7E53LH285Y9476111A 152158.80.5 43012	Device Config	3	CU7CCBF884MMCDJ1111A				192.168.60.98	49511
	<b>2</b> Search Device	4	LH7E63LH265Y947G111A				192.168.60.5	43012

#### 9.4 Live View

Select channel to watch live streaming.

#### 9.5 Video Playback

Click Playback, select device, channel, date, time, click the play icon to start replaying recorded footage.



#### Live View



Playback

# 10 New Camera Pairing

The cameras have been paired before leaving the factory, NVR will automatically display video after powering on the camera system. It is recommended that users conduct a power-on test before installation to ensure that each camera can work normally. If it fails, please contact our customer service.

If you want to add a new camera or reset the camera, please follow the following steps. Take out the camera, install the antenna, connect NVR and camera with a network cable. Make sure that NVR can display normally on the monitor, and then perform the following operations:

- 1. Right click the mouse, the main menu will come out.
- 2. Select and enter IPC Channel Config page.



3. Click the Search on the IPC Channel Config page to search for the corresponding IPC.

		IF	C Chanr	nel Config			
	192.168.147.5	V3.8.3.16E201200FA	Wifi	24:14:07:01:C1:82	Not added	Reset IPC	
	192.168.147.2	V3.8.3.16E201200FA		24:14:07:01:C1:A9	Not added	Search	
		V3.1.1.16E201300EA			Not added	Wifi add	
	192.168.138.102				Not added		
	192.168.138.103	V3			Not added	Cable add	
	192.168.138.106			<b>,</b>	Not added		
	192.168.138.107	V3	Please		Not added		
C	nannel IP Addre				ect State		
						All delete	
						Upgrade	
						WirelessSet	

4. Double-click the searched cameras, or tick the camera and click **WiFi Add**. The status of IPC connected shows at the bottom of the page, and the corresponding monitoring video will display.

	IP	C Chanr	nel Config		
192.168.147.4	V3.8.3.16E201200FA	wifi	24:14:07:01:C1:97	Not added	Reset IPC
				Not added	
192.168.147.8	V3.8.3.16E201200FA		24:14:07:01:C1:7D	Not added	
	V3.8.3.16E201200FA				Wifi add
	V3.8.3.16E201200FA			Notadded	
				Not added	Cable add
				Not added	Add all
					All delete
					Upgrade
					WirelessSet
					Refresh

NOTE: If all eight IPC channels have been connected and you need to connect other cameras, then you will need to delete one or more channels to add other cameras.

	192.16	8.147.9	V3.8.3.16E201200FA			Not added	Reset IPC
			V3.8.3.16E201200FA			Not added	Search
							Wifi add
			V3.1.1.16E201300EA	Cable	F3:2F:95:FB:6D:29	Not added	
			V3.1.1.16E201300EA			Not added	Cable add
		138.103	V3.1.1.16E201300EA		D9:53.F9.A0.08:80	Added	Add all
			V3.1.1.16E201300EA		08:1F:14:95:C1:1F	Not added	
0	01	192.168.147.4	V3.8.3.16E201200FA	wifi	24:14:07:01:C1:97	Connected	
	04	192.168.147.8	V3.8.3.16E201200FA	wifi	24:14:07:01:C1:7D	Connected	Delete
	05	192.168.147.3	V3.8.3.16E201200FA	Wifi	24:14:07:01:C1:B3	Connected	All delete
			V3.8.3.16E201200FA				
		192.168.147.5	V3.8.3.16E201200FA		24:14:07:01:C1:82	Connected	
		192.168.138.10	3 V3.1.1.16E201300EA		D9:53:F9:A0:0B:80	Connected	WirelessSet
							Refresh

### 11 Warranty & Customer Service

Please kindly note that product failures caused by the following conditions are not covered by the warranty:

1. Product failure due to accident, negligence, disaster, improper operation or misoperation.

2. Improper working environment or conditions, such as defaults due to power failure, ambient temperature, lightning strikes, etc..

3. The product has been repaired by a maintenance not authorized by the manufacturer.

4. Product purchased over 12 months from its original purchase date.

5. The product must be purchased from ZOSI official website or authorized dealer to enjoy warranty service.