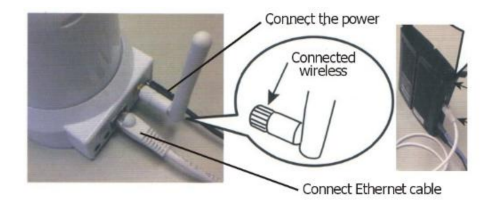
## The User Guide for Web

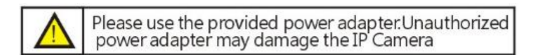
Thank you for purchasing our network IP camera. The User Manual helps you to install and use the camera in the correctly way.

#### Chapter 1 Preparation

1.1 Firstly please connect the camera with the network cable, Secondly connect the power adapter.



1.2 Please make sure that the router's power indicator is on (green) and the network light is flashing (yellow).



Chapter 2 IP Search

## 2.1 IP Search

Please copy the "Search" file from the CD to the computer desktop. Then open the "Search" file. You will see the picture below.

Device	Basic information	Other			
WIFICAM(192.168.3.104)[81]					
	IP		0.00	- 8	DHCP
	Subnet mask	4		141	
	Gateway			63	
	DNS1			100	
	DN52	19	7.82	1150	
	MAC				
	Port	0			
	ID				
	Name				Setting
	User admin		Pwd		Clear Arp

### 2.2 Login

Enter the URL as  $\frac{\text{http://192.168.3.104:81}}{\text{model}}$  or double click on in the device list. You will see the picture below.



### 2.3 Language option

Language option: Traditional/Simplified Chinese, English, Russian, Deutsch.

Note: There are three modes option for different applications. Please select one according to your web browser.



### 2.4 OXC

If it's the first time a camera being viewed via PC. An OCX file needs installing on the PC. Please download OCX file and install it. Next, please refresh the page and login again





# 2.5 Function keys



: Control the PT (For PT IP camera only).



: Up and Down.



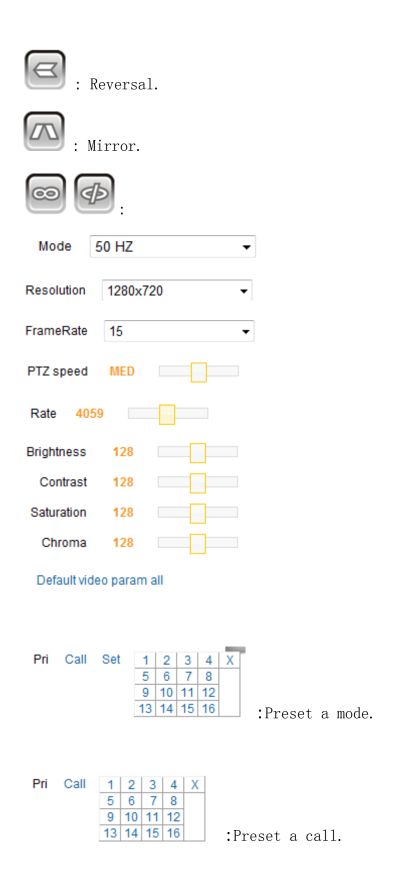
: Left and Right.



: Infrared Lamp.



: Display the camera name and time.







:Audio.



:Talk.



: Record.



:Snap shot.



: Parameter setting.

2.6 TF card video playback online



#### Chapter 3 features the Camera parameter setting

#### 3.1 Device Information

Please, click the 'Device Information' button to enter Device Status.

Device Status							
Device Firmware Version	30.5.1.0.28						
Device Embeded Web UI Version	1.0.0.4						
Alias	WIFICAM						
Device ID	PPCN-043897-VDNZW						
Alarm Status	None						
UPnP Status	UPnP Succeed						
DDNS Status	No Action						
MAC	00:00:00:00:00:01						
WIFI MAC	00:13:13:00:04:D9						
TF total capacity(MB)	3780 M						
TF state							
Language	English ▼						

Refresh

#### 3.2 Alias settings

Please, click the "Alias Settings "button to type in Alias.



#### 3.3 Device Date& Time Setting

Click the "Device Date& Time Setting "button to set Date& Time.
Time was obtained from a computer or the server. Time will obtain only
from the computer If there don't have an internet connection.
Click "Submit" to keep the settings, "Refresh" to start resetting.



Submit Refresh

#### 3.4 Record Path

Click the "Record Path" button to guide your record path.
Click "Submit" Save the settings, "Refresh" to start resetting

Record Path	F:\	select.
Record file length(MB)	100	Least 100MB, MAX 1000MB
Record time length(Minute)	5	Least 5 Minutes , MAX 120 Minutes
Record cover	V	

#### 3.5 Record Schedule

										Rec	ord :	Schd	ule											
TF total capacity(MB) 3780 M																								
TF state Format																								
Record coverage					₹																			
Timer recording																								
select all					<b>V</b>																			
Day	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Sun																								
Mon																								
Tue																								
Wed																								
Thu																								
Fri	Ш																							
Sat		Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш		Ш	Ш		Ш		Ш		Ш	Ш	Ш	Ш
									S	ubm	it	Re	fres	h										

### 3.6 Alarm Service Settings

Click the "Alarm Service Settings" button to enter Alarm Service Settings .

Motion Detect Armed: Moving objects trigger alarm;

Motion Detect Sensibility: It can be selected from 1 to 10.

(The smaller the value, the more sensitivity)

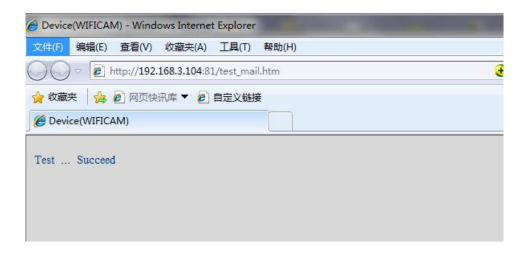
Audio Alarm Sensibility: It can be selected as low/middle/high and disabled. If the camera perceive the voice, it will trigger the alarm.

									Al	arm	Servi	ce S	etting	js										
Motion De	etect	Arme	ed				1																	
Motion De	etect	Sens	ibilit	у			5	•	The s	mall	er the	valu	e, th	e mo	re se	nsitiv	e							
Audio Ala	ırm S	ense	rbilit	у			Mic	ldle	Ţ															
Alarm Inp	out Ari	med																						
						- 10			84	Alarn	n trig	gere	event											
Alarm preset linkage None ▼																								
IO Linkage on Alarm																								
Send Ala	rm N	otifica	ation	by M	ail	100	1																	
Upload Image on Alarm																								
Upload Q	uanti	ty					0 (0~255)																	
		5.00				- 10	No.		10	Alarn	n Arn	ning	Time											
Schedule	er																							
select all						T.																		
Day	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Sun					IIII					m														m
Mon																								
Tue																								
Wed			Ш		Ш					Ш		Ш					Ш							Ш
Thu	Ш					Ш																		
Fri																								
Sat			Ш	Ш	Ш	Ш	Ш	Ш	Ш		Ш	Ш		Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш		Ш	Ш
									S	ubm	it	R	efres	h										

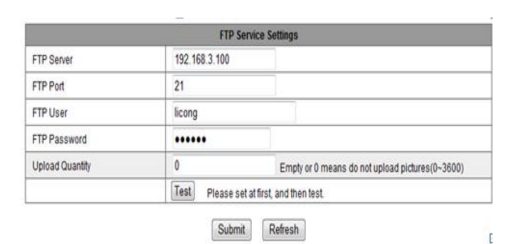
# 3.7 Mail Service Settings.

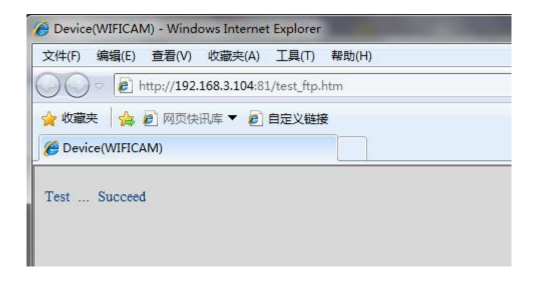
	Mail Sen	rice Settings				
Sender	siepem2015@163.c	om				
SMTP Server	smtp.163.com	Please select	•			
SMTP Port	25					
Need Authentication						
SSL	NONE -					
SMTP User	siepem2015@163.c	om				
SMTP Password	•••••					
Receiver 1	siepem2015@163.c	om				
Receiver 2						
Receiver 3						
Receiver 4						
	Test Please set a	t first, and then test.				

Submit Refresh

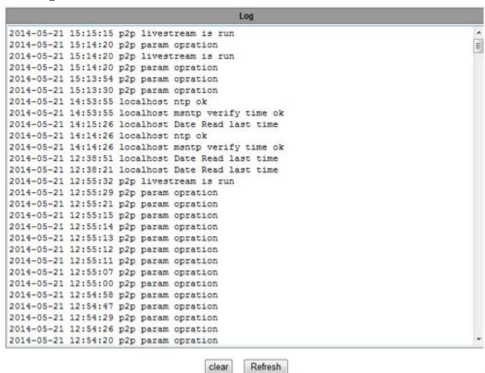


### 3.8 FTP Service Settings





#### 3.9 Log



#### 3.10 Basic Network Configuration

	Basic Network Settings	
Obtain IP from DHCP Server	V	
Http Port	81	
	Submit Refresh	
	Basic Network Settings	
Obtain IP from DHCP Server		
IP Addr	192.168.3.104	
Subnet Mask	255.255.255.0	
Gateway	192.168.3.1	
DNS Server1	8.8.8.8	
DNS Server2	202.96.134.33	

### 3.11 Wireless Lan Settings

		Wireless Lan Settings						
	ID	SSID	MAC	1				
	1	TP-LINK_2018	D0:C7:C0:27:1F:BA	.ell				
	2	TP-LINK_E53114	1C:FA:68:E5:31:14	attl				
	3	ChinaNet-3sca	60:BB:0C:88:71:FD	.ull				
	4	TP-LINK	C0:61:18:91:BB:EC	attl				
	5	zy1877	00:25:86:A7:2A:3E	atil				
	6	TP-LINK_9DFBFA	1C:FA:68:9D:FB:FA	.ull				
	7	MERCURY_01	BC:D1:77:C0:87:AA	.ull				
	8	TP-LINK2	9C:21:6A:06:AF:34	.111				
Wireless Network List	9	TP-LINK_708D9E	9C:21:6A:70:8D:9E	.111				
	10	TP-LINK_1200	D0:C7:C0:27:14:A0	.111				
	11	Gargoyle	00:23:CD:7F:2F:6B	.ull				
	12	WIFI773	2C:D0:5A:00:D8:60	.ull				
	13	CMCC	5C:0E:8B:DC:24:90	still				
	14	Lenovo A278t	EC:89:F5:EC:73:36	.ul				
	15	SZELJ	00:15:6D:C7:11:3E	atil				
	16	RENDA254	D8:5D:4C:02:29:CE	atti				
	Scan							
Using Wireless Lan	7							
SSID	TP-LIN	VK_2018						
Network Type	Infra	•						
Authetication	WPA	2-PSK Personal (AES) •						
Share Key	qw123	1456						

Submit Refresh

The device is rebooting. Don't shutdown it's power. Please waiting ... 55

# 3.12 DDNS Service Settings

	DDNS S	ervice Settings				
DDNS Service	9299.org	*				
DDNS User	Ilcc2019					
DDNS Password	•••••					
DDNS Host	9299.org					
Update URL	www.9299.org/upgengxin.asp example: www.9299.org/upgengxin.asp					
URL port	80	(default: 80)				
Mode	1 -					
DDNS Status	No Action					
	proxy config is needed if the de	rice is in China Mainland or HongKong				

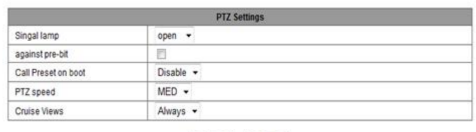
Submit

Refresh

DDNS S	ervice Settings	
9299.org	•	
IIcc2019		
*******		
9299.org		
To be not a set of the	Sin San Alacidate	
80	(default: 80)	
1 -	and the state of t	
9299 Succed		
	9299.org Ilcc2019  9299.org 9299.org www.9299.org/upg example: www.9299 80 1 •	

Submit Refresh

## 3.13 PTZ Settings



Submit Refresh

# 3.14 Multi-Device Settings

Multi-Device Settings								
Device List in Lan	WIFICAM(192.168.3.10) WIFICAM(192.168.3.102)							
	Refresh							
The 1st Device	This Device							
The 2nd Device	None							
Alias	WIFICAM							
Host	192.168.3.10							
Http Port	81							
User	admin							
Password								
	Add Remove							
The 3rd Device	None							
The 4th Device	None							
The 5fi Device	None							
The 6si Device	None							
The 7se Device	None							
The 8ei Device	None							
The 9ni Device	None							

Submit Refresh



# 3.14 Users Settings

Users Settings										
	User	Password								
Visitor										
Operator										
Administrator	admin									

Submit Refresh

	Users Set	tings
	User	Password
Visitor	visitor	•••••
Operator	operator	••••
Administrator	admin	•••••

Submit Refresh

# 3.15 Maintain

Upgrade Device Firmware					
Restore Factory Settings	Restore Factory Settings				
Reboot Device	Reboot Device				
Upgrade Device Firmware		Browse	Upgrade		
Upgrade Device Embeded Web UI		Browse	Upgrade		

# 3.16 Back

Back