H.264 Megapixel IP Camera Quick User Guide

1. IP Camera Application Diagram

2. IP Camera Connectors

2.1 Power Input

Connection with power adapter, DC12V

2.2 RJ45 LAN port

10/100M adaptive RJ45 network cable interface, which could be connected to all network devices, such as switch, routers, etc.

Yellow: Power indicator; Normal: Lights all the time

Green: Network Signal; Normal: Blinking

3. IP Address Search

Factory default settings of the IP Camera: IP address: 192.168.1.10 Subnet Mask: 255.255.255.0 Gateway: 192.168.1.1 User name: admin Password: no password Step1: Search IP Address Step2: Modify IP address (make sure the IP camera and the computer in the same Network segment in one LAN)

4. IE Preview

4.1 Input IP address: 192.168.1.10(Default) User name: adminPassword: (no password)After login, you need install the player(ActiveX controller)To display the camera image

ю,	IP Address	Pot	Destribe	Mac Add	reas	CloudIE	IP Address	152 . 158	. 1 . 10
1	192,168 1.10	34567		00:12:12	38.48.00	ee1b3s	Subnet Mask	266 . 255	. 266 . 0
							Gateway	152 . 168	. 1 . 1
								Same	eToPc
							HTTPPort	80	
							TCPPort	34567	
							Mac Address	00:12:12:3a 4	e 190
							CloudiD	ee 158e995318	1065c
g.	121		.01			1.6			Modify
IP S	iearch	Add Devic	ce Web	Вгоняе	Bebo	06	adminPsw		Advance
FileNa	ame:				-		Browse	Upgrade	1



4.2 After Login, select " Connect all video(Main Stream)" or " Connect all video(Extra Stream)"



Then you will get the below image



5. CMS Preview

Install CMS, run it, Default user name: super Password: (no password)



5.1.1 Click" System" button,

5.1.2 Click" Device Manager" button,

5.1.3 Click "ADD AREA" button, and Created Zone in the pop-up window as shown below: (For example Zone name is ABC)

0-5		- E ×
Device	Electronic Action Test	Time 00:38:13 2014-07-09 System Device Nanager Local Config Remote Config
	CK CANCE	Account Liscal Log

5.1.4 Select created Zone list "ABC", then click "ADD DEVICE" and click "IP Search" button in the pop-up window, then you will get the IP camera image as below:

Device Manager 🗙 📃	
Edit ADD AKE ADD DEVICE MC NO. IP Address Date MC Vendor 192.168.1.10 34567 00:12:12:3a:4a:80 H264DVR	× 10:12:39 2014-07-09
ABC ABC	System
IP Search Add Device EditDevice Device Name 192.168.1.10 LoginType ♥ IP Address Domain ♥ ARSP ♥ Cloud	evice Manager
IP Address 192 . 168 . 1 . 10	Account
Port 34567 User Name admin Password Password	Local Log
	🎒 PTZ
OK Cancel	Color
	System
ОК	PlayBack
	Advance

6. Mobile Preview

6.1 Mobile preview APP Name: vMEyeCloud Lite

Support iPhone /Android smart phone

6.2 "vMEyeCloud Lite" APP support p2p function and QR Code Scan

6.2.1 Download P2P APP from Apple or Android APP Store

6.2.2 Open "vMEyeCloud Lite" APP on your mobile

6.2.3 Select by "By Device"



Input the P2P UID code by below two ways:

6.2.3.1 Manually input the P2P UID

6.2.3.2 QR Code Scan

6.4 Input the User ID and password, and click "save", then you will get below image:

Name:	My IPC	
Serial number:	7407a8f0	D)
input P2P cod User ID:	e admin r guick sca	n QR cod
Password:		
Max Channel:	4 8	16 32
Cloud:	ON)

7. Cloud Preview

The cloud website is: <u>http://xmeye.net</u>, as shown below:

	By User E	By User By Device	
	Login And F	Preview	
	Username	Usemame Or E-Mail	
	Password		
	verify	1856	
and the second sec	Y	Remember	
	Login Please Click "	Enter Guide Enter Guide" if you visit first	
Alla I	Register D	ownload Get Password	

7.1 By user

Username	HCIPC002	
Password	••••	
verify	1856 1856	
	Remember	

7.1.1 Click "Register" to register one account, input the info as shown below:

Username	HCIPC002	
True Name	HCIPC002	
Sex	Male	
Contact	HCIPC002]
Address	China]
E-mail	IPC@gmail.com	(You can get your password back by the E-Mail)
Password	•••••	
Confirm	*****]

7.1.2 Add IP camera under your account:

Select "Device Manage", click "add" button to add IP camera as below:

SerialNo.	ee1b8e9953#8065c	
Device Name	HCIPC	
Usemame	admin	(default is "admin")
Password	1	(default is null)
	Ob Canad	

7.1.3 Preview IP Camera in Cloud website: click My Devices, Double click



Select "main Stream/Extra Stream"



Then you will see the IP camera image as shown below:





7.2 By Device

Login And	Fleview	
id	ee1b8e99	53f8065c
verify	6652	6652
	in Ente	r Guide

Input the P2P ID and verify code, click "Login", Select "main Stream/Extra Stream"



Then you can get below image

