#### 1. Confirmation of the use of the environment

1) Home security cameras use the environment to have a wireless router, and can access the Internet in real time

2) Support IE browser, Safiri browser, Chrome browser, Firefox browser, Opera browser, etc.;

3) Support for mobile phones: Android (Android4.0 or more, CPU frequency 1GHz above), IOS (5 or more)

#### 2. Installation and configuration

Step 1: connect the device to the power supply

Step 2: Download and install hand monitoring software

1) .In the Android (Android Market) or apple (APPStore) search for HomeC to download;

2) .Mobile phone monitoring software to get the mobile phone monitoring software to download.







3. After installation, pls connect your mobile with Wifi and run the software, then register an account by click "Regrister" button.

A 13316870488 Password Register Retrie	boonee	
A     13316870488       Image: Password       Register       Register		
Password Register Retrie	13316870488	8
Register Retrie	Password	<del>A</del>
	ster	Reg
Login	Login	
Visitor Login	Visitor Login	
Visitor Login	VISITOR LOGIN	



You may register by using your mobile or email, the following is taking mobile register for example:



Input mobile No., then click" verification code", then you will get the code, then click "Next".

4. After finishing reinstate, pls login by using the account we reinstated, shown as follows:



#### 5. After login, pls add the camera



A. : Click "+" as below

C: Type your wifi password



D: It will search your cameras automatically, pls wait for 100% processing. Then click the searched camera to finish adding camera operation.



your network enviorment, if good, you may select ``HD", if bad, you may select"  $\mathsf{LD}''$  .



Buttons in the GUI function instruction:

Rotate your mobile, it will shift to full screen:





### Motion detection alarm setting:





Click the button

Device Manag	e	
System Management	>	
Alarm Settings	>	
Time Zone	>	
Ret Settings	$\rangle$	
Link Settings	>	
Storage Management	>	
<b>Oversion</b>	>	
Alarm Settings		
Alert	receive the alert	
ideo,picture or message.		
Motion Detection  inable this function, the equipment s bject is detected, will be prompted t	ø	
	such as moving o alarm.	
Safeguard time scale	o alarm.	
Safeguard time scale	such as moving to alarm. All Day > to receive alert.	
Safeguard time scale You can choose a suitable time scale Motion Detection Sensitivi	All Day > to receive alert. ity >	
<ul> <li>Safeguard time scale</li> <li>You can choose a suitable time scale</li> <li>Motion Detection Sensitivity</li> <li>Motion detection sensitivity adjustab</li> </ul>	All Day > to receive alert. ity >	
<ul> <li>Safeguard time scale</li> <li>You can choose a suitable time scale</li> <li>Motion Detection Sensitivity</li> <li>Motion detection sensitivity adjustab</li> <li>Startup the alarm sound</li> </ul>	All Day > a to receive alert. altrice blue blue blue blue blue blue blue blu	
<ul> <li>Safeguard time scale</li> <li>You can choose a suitable time scale</li> <li>Motion Detection Sensitivity</li> <li>Motion detection sensitivity adjustab</li> <li>Startup the alarm sound</li> <li>If alarm sound is turned off, the device when alarming.</li> </ul>	All Day > at the receive alert. atty > attended to receive alert. atty > attended to receive alert. atty > attended to receive alert. attended to receive al	
<ul> <li>Safeguard time scale</li> <li>You can choose a suitable time scale</li> <li>Motion Detection Sensitivity</li> <li>Motion detection sensitivity adjustab</li> <li>Startup the alarm sound</li> <li>f alarm sound is turned off, the device</li> <li>Wireless alarm device</li> </ul>	All Day > to receive alert. ity > le. ce will not sound	

If you need other functions, you may select accordingly.

Mobile alarming receiver setting:

China Te	elecom 🗟 🛛 🛛 🔧 🌃 ⊄ 🛜 🖧 🕌 🖬 🗉	□ 16:20	
	More		
	13316870488	>	
<b></b>	System Information	>	
	Function Setting	>	
i	About Software	>	
	Quit		
S My Dev	o	••• More	Click "MORE", Select "Function Setting"
China T	elecom 🗟 🛛 🛛 🕸 輝 🎅 💥 🖬 🗉	□ 16:20	
$\langle\!$	Function Setting		
Ť	Alarming Configuration	>	
œ	Viewing Mode(Single Device)	0	
to	Scene Graph		
mtu	MTU Setting	>	
8	Auto Login	0	
			Select "Alarming Configuration"



Select and initiate the need function, "Alarm

Information Delivery" must be selected , or cannot get the alarming by mobile( Pls keep your mobile network in good condition