

720p Outdoor Wi-Fi IP Camera



User Manual QC-3841











Quick Guide:

- 1. Connect the mains power adaptor to a suitable 240VAC mains wall outlet. Plug the power cable into the DC power socket of the Wi-Fi camera and turn on.
- 2. Insert a microSD card (not included) into the microSD card slot located in the bottom compartment of the unit.
- 3. Download the app "NetSee" from Google Play or the Apple App store. Open the app once installed.

App Name: NetSee



- 4. Sign up to an account entering a suggested username and password.
- 5. Once you have signed in; press the add

camera button and follow the steps.

- 6. Select your available Wi-Fi home network and enter the correct password. Once selected then proceed to select your current time zone.
- 7. Ensure the volume is all the way up on your smartphone and place it next to the IP camera's microphone. Once your smartphone is next to the IP camera, press the sound wave button to start the signal.



8. Once successfully paired; you can now view the camera.

Box Contents:



1 x 720p Outdoor Wi-Fi IP Camera



1x 2m Power Extension Cable



1 x Mains Power Adaptor





1 x Mounting Hardware 1 x Software CD





LED Status Indicator:

Colour	Description
Green	Starting Up / Working
Green Flashing	Connecting To Wi-Fi

Note: The LED can be turned off in the settings if required.

Installation & Mounting:

1. Using a screwdriver; unscrew the 2 screws of the microSD card compartment which is located at the bottom of the camera.



2. Insert a microSD card (not included) into the microSD card slot. Once you have inserted the microSD card; place the battery compartment cover back on and screw securely in place.



- 3. Before mounting the camera, you may wish to complete the app setup process first. Your smartphone is required to be placed near the cameras microphone to complete the app setup. If your camera is mounted in a high place such as a wall or ceiling; it may be difficult to hold your smartphone near the camera while already installed
- 4. Position the camera in a location such as a ceiling or wall and mark the screw holes in which you want to position the camera.
- 5. Using the mounting hardware provided; fix the camera in place by the screws or wall plugs depending on if it's surfaces such as brick and concrete.
- 6. You may wish to adjust the angle of the mounting bracket for the best viewing angle; use the Allen key provided to adjust this.

- 7. Connect the mains power adaptor to a suitable 240VAC mains wall outlet. Plug the power cable into the DC power socket of the Wi-Fi camera and turn on.
- 8. If installed in a wall or ceiling that is further away from a wall outlet. You can use the included 2m power cable to extend the length of the power cable.
- Once the device is powered up; the LED status indicator should display green indicating start up.

Setup:

1. Download the app "NetSee" from the Google Play Store for Android smartphones or the App store for iOS.

App Name: NetSee



- 2. Once you have downloaded and installed the app; open the app and a sign in page should display.
- 3. Press the sign up button for first time use.



4. Enter a suggested email address for the username and press "register immediately" once complete.



5. Enter a suggested password between 6-18 numbers, letters or characters. Press the finish button once your password has been entered.

Note: Must contain at least a number or character and letter together.



6. Enter your username and password into the sign in screen and press the "sign in" button to log in to your account.



7. Press the add camera button to connect the IP camera or the + button in the top left hand corner.



8. Press the "connecting my camera" button; you will also notice a voice prompt will guide you through the setup.



9. Connect to your local modem/router by pressing the select button.



10. Choose your local Wi-Fi network from the list on your smartphone. Press the scan button if you wish to refresh the Wi-Fi list.



11. Select your appropriate time zone depending on which state and country you're from.

+	TimeZone
Paris;Rom	ic; BerlindMadrid
Moscow;? CMT+3	iairobi;Riyadh
Baku;Tbilli GMT+4	stAbu DhabitMascot
New Belhi GMT+5	Uslame bad
Dakar;Alm DMT+6	ia Ata; Novosibirsk;Astana
Bangkok: GMT+7	tanoi;Jakerta
Reijing;Sir ΩΜΤ+8	rgapured lungkong:Taipei
Tokyo;Sec	rul; Yakuts k
Guam;Me	bourne;Sydney

12. Ensure the volume on your smartphone is turned all the way up. Place your smartphone close to the microphone located at the front left hand side of the camera so it's able to hear the pairing sound correctly. The LED status indicator will begin to flash green.

Step 2 send the sound wave

Please move the phone speaker close to the camera



13. Press the sound wave button to send a pairing sound to the IP camera. Ensure your smartphone is placed right next to the IP camera and in you're in a low level sound environment.

Step 2 send the sound wave

Please click the icon Send sound

wave and connect the camera to the wireless network



14. The sound paring signal will now be playing. If you can't hear the sound; make sure your smartphone volume is all the way up.

Sending sound wave...



15. The pairing will now complete the setup and finish successful. If the pairing is unsuccessful then please repeat the pairing setup steps or refer to

the troubleshooting guide at the end of the manual.



16. If pairing is successful; the camera will automatically add to the device list. Press on the camera image to start viewing. Refer to the troubleshooting guide if unsuccessful. To refresh the view; swipe down on your smartphone.



Operation:

Recording:

Smartphone: To record from your smartphone; open the camera in your device list once successfully paired. Press the recording button in the bottom left hand corner to being recording on your smartphone.

Press the recording button again to stop recording.

microSD Card: Once the microSD card has been entered into the camera and correctly paired; the camera will automatically begin recording.

Motion Detection: The motion detection can be setup in the alarm settings which will send you a push notification if someone has activated the camera by motion. Press the alarm notification to

switch to live view once it has been activated.



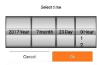
Playback:

Open the smartphone app and press the playback button which is underneath the camera in the device list. This will play back the recordings from the microSD card.

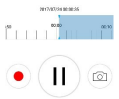
To play back the recordings from your smartphone; press the album button located at the bottom of the app.



Select the correct year, month, day and hour to select your playback files.



Once selected you can fast forward, fast rewind or screen shot when the video is displayed.



Snapshot Image:

This camera allows you to create a snapshot image and save it on your phone.



Press the snapshot button located in the bottom right hand corner to save an image to your phone.

To view these files; go to the album which is located at the bottom right hand corner of the device list.



Audio:

To hear the audio from the camera; press the audio button located in the live camera view. Press it again to mute the audio.





Camera Settings:

Press the settings button of the camera located in the device list of the app.



LED: Press the LED tab to turn of the LED status indicators; press it again if you wish to turn it back on

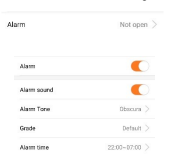


Image Flip: Press the image flip button to choose between upwards and downwards. Since the camera has a magnet base, you can select the image to be in the upright position even though the camera is

positioned upside down.



Alarm: Press the alarm button to show the alarm and motion detection settings.



Alarm: Press the alarm tab to turn off motion detection or press it again to leave it on. Motion detection will be turned on by default.

Alarm Sound: You will hear the alarm sound from your smartphone if the motion has been detected. Press the tab to turn off these sounds.

Alarm Tone: There will be a default alarm sound when the motion is triggered. Press the alarm tone tab to select from any sound file located on your phone if you wish to change the alarm sound.

Grade: Select between low, medium (default) or high movement sensitivity for the motion recording.



Alarm Time: This allows you to choose a start and end time to choose from for the motion detection. For example; you can just select the camera to record in motion detection for day or night time.



Video Storage: Press the video storage tab to select between standard or high definition recording.



Press the video storage tab to turn off storing the video onto your microSD card. You can select between smooth, SD (VGA) and HD (720p) recording.



Video Lock: Press the video lock tab to create a lock so that other people using your smartphone are unable to view the video.

Video lock Not set

You can create a lock pattern by pressing the create video lock button.



Sub Account Management: Press the sub account management tab to create new users. Up to 15 people can be added to this camera including the admin.



Enter a suggested username and password for the user and press the add button.

Ask the user to download the smartphone app and enter the username and password that you have provided to sign in and view the camera.

To delete a sub account once created; press the delete button to remove them from the user list.

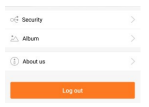
Interface Settings:



Camera: Displays the camera device list.

Alert: Displays the motion detection events.

User: Displays the current user settings and album.



User Settings:

Security: Allows you to change your password, add a security question and email.



It is suggested that you set a security email and question in case you forget your password.



Album: View the saved recordings and images.

Located in the top right corner, you're able to share the images through social media such as Facebook, Twitter, email or SMS.

About Us: Displays the current app version.

Logout: Press this button to logout from the app and return to the login screen.

Software:

Insert the software CD into the disk drive of your computer.

The disk should automatically run, double click on the setup file to start the setup. If it doesn't run automatically, open My Computer and double click on the disk drive (D:).

Note: This PC software is only suitable for Windows; it will not work on Mac.

Press the next button to start the setup.



Press the install button to start installing the files in your computer. Note: The default install location is program files, you can change this if you wish by pressing the browse button.



Press the install button to start installing the files in your computer. Note: The default install location is program files, you can change this if you wish by pressing the browse button.



The installation is now complete; press the finish button to launch the PC software.

A dialog box will open for you to enter your current username and password that you setup using your smartphone.

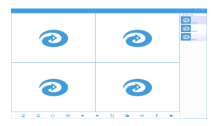
Note: The camera needs to be setup by the smartphone first with an account before you can use the software. You can't setup the camera through the software first.



Once you have entered your username and password; press the login button.

You can also select to remember your password or automatically login by ticking the appropriate checkbox.

The device list will appear in the right hand side with the cameras that you have added to your smartphone. Double click on the camera that you would like to open.



There is a list of options in the bottom task bar that you can select to change. From left to right:



Screen View: Select between such views as single, quad view or six view depending on how many cameras you have.

Turn Off Camera: Turn off the camera screen

Resolution: Switch between smooth, Standard (VGA) and HD (720p) recordings.

Alarm Setting: Select the motion detection time frame.

Page Up: Cycle through your cameras if you have more than one.

Page Down: Cycle through your cameras if you have more than one.

Rotate Screen: Choose between portrait or landscape view.

Image Capture: Select to save a current screenshot of the image.

Speaker On/Off: Turn the current speaker of the camera either on or off.

Microphone On/Off: Turn the current microphone of the camera on or off.

Video Record: Select to start recording from the camera.

Some additional settings are found by right clicking on your camera in the device list located on the right hand side.

Refresh list
Play video
Delete camera
Video playback
Alarm setting
Tum off LED lights
Change camera's name
Administrate the binding user

You can choose between refreshing the video list, play video, deleting the camera, video playback, alarm settings, turning off the LED lights, changing the camera name and admin for the main user.

Please Note: If the software doesn't install then please install the credit redistributable package located on the CD which will help you to install the software correctly.

Troubleshooting:

Problem	Solution
The camera will not pair	Make sure the volume on your smartphone is all the way up
	Make sure the sound level in your environment is quiet to avoid the camera picking up additional sounds
	Hold the phone as close as possible to the camera

	Check that the camera is in
	binding mode; the LED
	indicator should be
	flashing green
	Check if the wireless
	network is hidden, if so
	then disable the hidden
Wireless Network does	broadcast
not exist	Check if the Wi-Fi
	frequency is 2.4GHz, this
	device can't support 5GHz
	networks

	Check if the Wi-Fi SSID
	name has any special
	characters or numbers,
	please remove these
	special characters from the
	name and try to connect
	again
	again Check if the Wi-Fi
Wireless Network	Check if the Wi-Fi
Wireless Network connection failed	Check if the Wi-Fi password is correct and

	so please change it to
	WPA or WPA2
Network abnormal, please check the router	Verify that the Wi-Fi
	network is able to connect
	to the internet
	Refresh the device list by
The camera will not	swiping down on your
show in the device list	smartphone
after successful pairing	Exit the app and login
	again
	Re-insert the USB mains
The camera appears offline	power adaptor and restart
online	the device as sometimes it

	can be caused by network
	instability
Software won't install on my PC	Ensure your computer is a
	Windows PC, not a Mac
	Install the distribution
	package located on the
	software to fix the issue
	Make your Wi-Fi network
The Wi-Fi network is not showing	visible, the unit can't show
	hidden networks
	Check to see if your

network is 5G, this device

	only supports 2.4GHz Wi-
	Fi
Problem with the binding process, linked to another account	Contact your place of
	purchase and provide
	them with the ID number
	shown on the message so
	that the device can be
	reset
Won't connect to the internet	Check to see if the Wi-Fi
	password has been
	changed
The microphone isn't	Check the audio settings

on your phone and allow

working

	the app to have access to
	the microphone
The video is not clear	Change the recording
	setting to HD to show the
	highest quality
Can't replay video	Check to see if a microSD
	card has been inserted
	correctly
	Only after 10 minutes of
	inserting the microSD, can
	the video be replayed.

	Put the microSD card in a
	computer to check if it's
	still working
	Reformat the microSD
	card
	Reset the camera
No push notifications when alarming	Check the settings of your
	phone to ensure the push
	notifications are allowed

FAQ:

1. Q: I have forgotten my password.

A: Press the forget password button to retrieve it via your security email address. If you have not set this; please contact your place of purchase to have the unit reset.

2. Q: Can more than one person view my camera

A: Yes, up to 15 users can view a single camera. The camera paired originally with the unit is the administrator.

3. Q: How many cameras can you add to the smartphone app?

A: Up to 99 cameras can be added to a single app however it will slow down opening the device list if you have multiple cameras added.

4. Q: Can this camera be viewed in an internet browser?

A: No; only can be viewed via the smartphone app or PC software.

5. Q: Can the software work on Mac? A: No; it can only work on Windows.

6. Q: Why can't some smartphones show the video?

A: The camera requires a minimum Android version above 2.3 and 5.1 for iOS devices.

7. Q: Can the night vision be turned off?

A: The night vision is switched on automatically when low light is detected.

8. Q: Can the camera be setup via my PC?

A: The camera needs to be setup by a smartphone first in order to create an account.

9. Q: Can I delete my camera from the app?

A: Yes; you can delete the camera from the app by going into the camera settings and pressing the orange delete button which is located at the bottom of the screen.

10. Q: How do I reset my camera?

A: Press the small white button located at the end of the camera cable. Hold it down for up to 10 seconds until the LED lights are off.

Features:

- . Easy Sound Pairing Setup
- . Free Android & iOS™ Smartphone App
- . Windows PC Software
- . In-Built Audio
- . Motion Detection & Manual Recording
- . microSD Card & Smartphone Recording

Specifications:

Wi-Fi Frequency: 2.4GHz Image Sensor: 1/4" CMOS Resolution: 720p (1280 x 720)

Megapixel: 1.0 Frame Rate: 25fps Viewing Angle: 75°

Video Compression: H.264 Video Format: 264

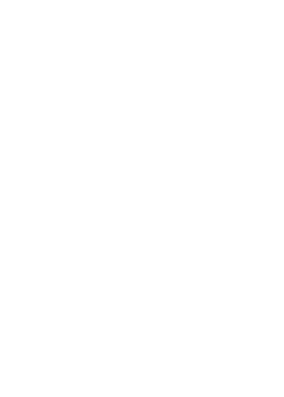
Infrared: 35 x IR LEDs

Infrared Range: Up to 20m Supported User Accounts: 15 Supported IP Cameras: Up to 99

Video Storage Time: Up to 40 Days

(Smooth Recording)

Storage: Up to 64GB microSD Card Power Consumption: 500mA Power Supply: 12VDC, 1A Dimensions: 202(L) x 65(Dia)mm



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