



z**Clock**-4000W user manual

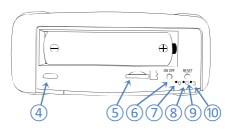


- 1 Camera Unit
- 2 Micro SD Card Reader
- 3 USB Cable

- 4 Cleaning cloth
- 6 AC power adapter/charger
 - 6 This User Manual



- 1 Hidden camera USB/Charge Port
- 2 Clock display
- (3) Clock controls
- 4 Night vision IR Emitters



- (4) USB/Charge Port
- (5) MicroSD Card Slot
- Camera function ON/OFF Button
 - (7) Camera ON/OFF indicator light
- (8) Wi-Fi Indicator light
- (9) Reset Switch
- (10) Charge Indicator Light

Download Free App **TinyCam** from App Store or Google Play.



Scan this QR code with your phone to download the TinyCam app.



Power Up

Take off the back cover and pull out the battery insulator, Press and hold ON/OFF switch for 2 seconds, wait for the power indicator light to turn on and Wi-Fi indicator to turn green.

Connect to Camera's Wi-Fi

Open your smartphone setting, search and connect to the Wi-Fi wireless signal with the name starting with "HCAM-"



Wait for the Wi-Fi to connect, and the phone's status bar to appear showing the Wi-Fi symbol:

Add the Camera in the App

Enter the app and hit the search \mathbb{Q} icon to search for the camera device.

On the next screen it should list at least one device. Hit the "Add" text to add it.



You will be asked to change password, the default or "Old Password" is **888888**. Choose and confirm your new password.



Setup Remote Access

From the main screen hit the setting $\stackrel{<}{\sim}$ icon on the listed camera, and then choose WiFi Config on the next menu.





Click on **SSID** to pick your Local WiFi from the list then enter you WiFi password.



If you don't know this information, please check with your internet service provider.

Open your smartphone setting again, search and reconnect to your local Wi-Fi wireless. Wait for the WiFi Symbol to turn blue again:

Restart the app and you should now have remote access and video stream setup.

9:27 AM TinyCam Q (+) IPCamera \$ 69

Recorded Media Stored in Phone

Search new Came

Add network camera

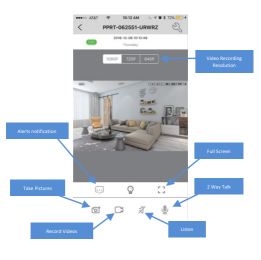
Play live fee

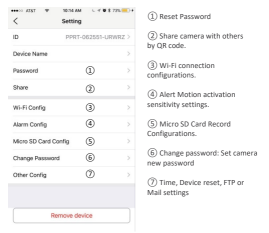
Camera Setting:

Refresh Internet Weather

Alert Messages

Recorded Media Stored in Micro SD





LOCAL RECORDING SETUP

Local recording allows for recording media to a MicroSD card installed in the zClock-4000W.

First, please install a MicroSD card in the card slot (5) on the back of the clock.

Go to settings from the menu camera, and then select Micro SD Card Config.



Checkmark the Full time recording to continually record video to the memory card.

You can also set the video file segment length under Recording length.

To record on motion activation only. checkmark Alarm recording instead.

record for the specified Recording length time.

The Time-lapse video option records video in ultra-low frame rate

Stop recording Full time recording Recording length 180Second Anytime motion is detected you will Alarm recording receive an alert on your phone, a Alarm recording length snapshot will be taken and video will Time-lapse video Time-lapse video recording THour > You can use the app to review the media recorded to the card, but you

can also connect the memory card to your computer and view it there. We recommend using the free VLC Media player to play back media in your computer. Download from http://www.videolan.org.

Micro SD Card Setting Micro SD Card capacity Unistall SD card

°C%F	Press to change temperature display in between Fahrenheit and Celsius , Press and hold to shut off display.
-+	Increase/decrease number values
@	Time and Alarm setup
&\C\C	Press to Snooze, Press and hold to turn alarm on/off.

Specifications: Resolution 1 Mega CMOS Video pixel in phone Max 1920*1080 Video pixel in card 1080*720 Frame Rate 25FPS Compressed format H 264 Viewing angle 120 Degree Type of memory card TF card>=Class 4/10 and HC marked Maximum capacity of memory card 128GB

Windows 7, 8 / Mac OS X

VLC Player / SMPlayer

Android / iOS

IF+ .Chrome. Firefox

300MA/3.7V ~20MB per Minute

Around 8 hours

Around 3 hours

3-4 hours 5V / 2A

PC operation system

Recording storage rate
Working time in day time

Working time in night time

Mobile phone operation system

Playback software

Web browser
Power consumption

Charging time

Power adapter

Most issues can be solved by resetting the device and the Wi-Fi:

- Unplug camera from the AC charger, and disconnect the battery for 1 minute, then plug it back in.
- Turn on camera and wait 1 minute, press and hold the reset switch (9) for 10 seconds.

Time display is not stable or always blinking.

Battery may be low, please try charging it.

Unable to get device Wi-Fi signal.

- Check that the power adaptor is connected.
- B. Remove the battery for 30 seconds, plug it back in and wait 1 minute.
- D. Turn off the camera by pressing the button on the back 6, then turn it on again;
- E. Restart you smartphone's Wi-Fi for a minute then turn it back on to search again.

Can't add or set camera after connected to Wi-Fi.

Please wait for the phone status bar appear Wi-Fi symbol, then to do follow settings.

The live video screen shows up black and a searching circle spins in center but nothing ever displays.

If camera's Wi-Fi speed is slow, please wait 10-30 seconds for live video appear; Select top right 480p resolution to check for lower stream rate.

Live video jitters or unclear.

The Wi-Fi data rate may not be fast enough for live video stream. Try changing the resolution to 480p or a different network.

Camera keeps disconnecting from Wi-Fi.

Make sure camera inside the range of good Wi-Fi signal;

Ensure the battery has a good charge or the camera is powered to the AC charger.

Forgot the camera's password.

Turn on camera and wait 1 minute, press and hold the reset switch

for 10 seconds. The password will reset to "888888". The camera will restart in about 1 minute.

The App is similar but not exactly the same as in the manual.

The App is frequently updated with better interface and function.

