

1.**NOTE:**Please read the manual first before using. 2.Please mail us if having any problem about the night vision binoculars received at an



Specification ♦ Still Image Size: 52M(9600X5400); 48M(8064X4536) 34M(6752X3800); 12M(4032X2268) 8M(3264X1836) ♦ Video Size: 4K 3840X2160、2K 2560X1440、 1080P 1920X1088 ◆ Aperture: F 1.0 F=25 mm ◆ Lens Angle: FOV=10, diameter is 25 mm ♦ Display Screen: screen 3.2"TFT Digital Zoom: 10X

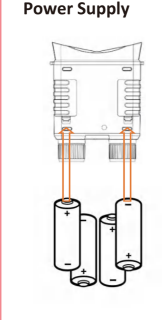
 Storage Media: Micro SD card, up to 512 GB Viewing Distance in all dark: 0.5M-8 00M ◆ Viewing Distance in weak light: 0.5M~infinity ◆ IR LED: 6W ,850nm

◆ USB Port: Type-C

Power Source:6V, 8xAA

◆ Operating Temperature:-5 °C to +50 °C ◆ Storage Temperature:-5°C to +50 °C

◆ Dimension: 20*15.5*6 cm



into the device before using. • Open the battery cover on the back of device. ♦ Insert 8x 1.5 VAA batteries into the battery compartment. Make sure the ◆ Close the battery cover.

◆ Please install batteries

Method One:

Not support for

& environmentally friendly): ◆Charge with the supplied USB to connect the power bank.

Method Two

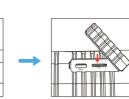
NOTE:

(Recommended:Lasts longer

rechargeable batteries. Please take AA batteries out if charging through USB cable.

Inserting Memory Card





♦ Please prepare a Micro SD card(up to 512GB) in

• Open the card slot cover, you will see the card

♦ Insert the Micro SD card into the slot. Make sure the direction is right. Never insert the card

◆ Format the Micro SD card, this can improve the battery life and shutter speed.

◆ *To* remove the card from the memory card slot of the device, press the edge of the memory card in gently, the card will pop out. Then remove the card.

Function

Delete the current one file in memory

card. Options:[OK] / [Cancel].

Options:[OK] / [Cancel].

This night vision binoculars use Roadcam

App, allows you to turn WiFi broadcast from

the camera so you can connect your phone

photosand manage some camera settings.

with the device camera to access videos,

1. Search for "Roadcam" on App Store,

Delete all files in memory card.

Playback Menu

Delete All

WIFI MODE

App Introduction

DOWNLOAD & SETUP

Basic operation

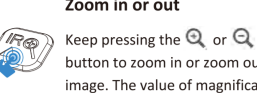


Turn on And Turn off Keep pressing the power button for 3 seconds to turn on the device. Keep pressing the power button for 3 seconds again to turn off the device.

MODE **Changing The Modes** The night version has 3 different modes: photo mode, video mode and playback mode.

Long press the Mode button can change mode. Photo Mode For taking still photos. Video Mode For recording video. Playback Mode For playing the recorded



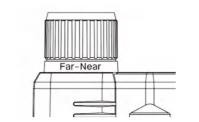


button to zoom in or zoom out the image. The value of magnification level appears on the LCD screen.

In photo / video mode, if you have to view the darkness environment, please short press IR UP button to activate the IR LEDs, the image will change to black and white. Short press IR UP button to up the level. • Short press IR Down button to down the level.

IR level can up to 7 level when the battery power is full. If the battery voltage is not enough, the IR LEDs level will down automatically. If the battery power is lower than 25%, IR LEDs can not be activated.





under the left len .marked "far" and "near".

• If the observation to the right distance is far, please rotate the lens to right. • If the distance is near, rotate the lens to the left

Notice: Users can repeatedly adjust the optimal focal length according to the actual observation distance.

Recording Video

1. Turn on the device, the default is video mode. 2. You will get clearer views with adjusting the focus wheel.

3. Zooming: Keep pressing or Q button to zoom

in or zoom out the image. The value of magnification level appears on the LCD screen.

4. Start to record video. View your subject via the LCD screen.

 Press the Snap button to start to record. The record duration will be shown on the LCD screen.

5. Finish recording. Press the Shot button again to stop recording.

Notice: Automatically record the sound around when recording videos. You can playback by the computer.

Taking Photos

1. Turn on the device, keep pressing the Mode button to switch to photo mode.

2. You will get clearer views with adjusting the

3. Zooming: Keep pressing the or button to zoom in

or zoom out the image, the value of magnification level appears on the LCD screen.

4. Take a still photo. View your subject via the LCD screen.

Press the Shot button to take a photo.

Playback 1. Turn on the device, keep pressing the Mode button to switch to playback mode.

video files.

2. Press Up / Down button to view photos and

3. Playback the video. Press the Snap button to start playing the video

Press the Snap button again to have a pause. Press Mode button in playback mode.the screen will display the playback menu.

> Google Play or by scanning the QR code below:





2. Allow app permissions. 3. Turn on dash camera's Wi-Fi by pressing the

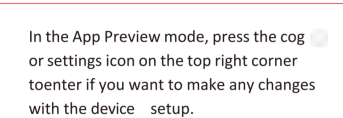
Menu > system Settings > WiFi > On SSIDKHX N003 and password 12345678 will

appear on the camera screen. 4. Navigate to your smartphones WiFi settings and look for SSID KHX-N003 network and enter the password

12345678 to connect. 5. Open the App Roadcam, Click the "Camera" icon to connect the device to the App. When you see your cameras SSID it

13

means you have connected successfully.



5. Tap on Video icon from the app home screen to access all recorded videos saved in the micro SD card. You can download, delete or even play videos from the App.

Settings in Photo and Video Mode

You can change the settings by pressing Mode button in photo or video mode.

14

Set the Video Resolution: 4K 3840x2160; 2K Resolution 2560X1440 ;1080P 1920X1088 Loop Recording Off, 1 Minute, 3 Minutes, 5 Minutes Set the screen brightness: Backlight Options :1/2/3/4/5 WB Auto/Daylight/Cloudy/Tungsten lamp/Fluorescen EC -2/-1/0/1/2 Audio ON/OFF Date Tag ON/OFF Set the date and time of device: Date Time Year/month/date Time If setting the screen into hibernation Mode, Auto Off it will not turn off: Options:Off/1 minutes / 3 Minutes Set OSD (ON screen) Languages. Language 15

Set the photo Resolution :52M(9600X5400); 48M(8064X4536) 34M(6752X3800); **Image Size** 12M(4032X2268) 8M(3264X1836)

Format your TF card.Format TF card will delete Format all files. Please copy the important files before confirm .Options: Yes /no Restore the setup to factory default Reset settings .Options: Yes /NO User Can see the firmware version information. Version

Download files to PC There are two ways to download files from the device to a computer: By inserting the memory card into a card

• By connecting the device to a computer through the supplied USB cable.

Troubleshooting

Device Power Off • If the device fails to activate, check for

defective, missing or installed batteries improperly. • If the device fails to activate, please turn on after charging with power bank through USB cable.

• Replace or install batteries correctly. Please

make sure to use only Alkaline batteries.

Poor Image

♦ If you wear glasses, please keep them on while using the device.

• If at day, make sure the IR is off (if IR is on, screen is black and white or the screen is

• If at night, make sure you have turned on the IR, press

◆ Before cleaning the device, disconnect it from

IR Up(If IR is on, screen is black and white)

Adjust the focus by slowing turning the Focu

Notes on Maintenance

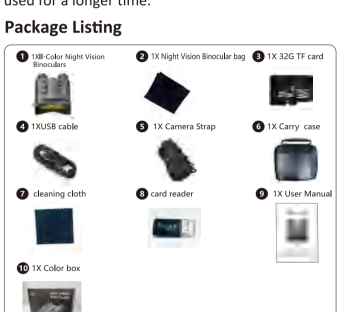
Wheel. Make sure it is focused.

the power

supply(remove batteries).

• Only use a dry cloth to clean the exterior of the

• Remove the batteries from the device if it is not used for a longer time.



18

This device complies with part 15 of the FCC Rules. (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. the party responsible for compliance could void the user's authority to operate the equipment. Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radio frequency energy and, if not installed and used in accordance with the instructions, may cause

does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: -Reorient or relocate the receiving antenna. -Increase the separation between the equipment and -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. -Consult the dealer or an experienced radio/TV technician for help. The device has been evaluated to meet general RF

Operation is subject to the following two conditions: Any Changes or modifications not expressly approved by

harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment

exposure requirement. The device can be used in portable exposure condition without restriction.