ZEROXCLUB



User Manual

Wireless 7" Backup Camera System

Model # B4C

Any questions or suggestions please send an email to customer service via sales@uszeroxclub.com

FOREWORD:

Thank you for purchasing this **ZEROXCLUB** product. **ZEROXCLUB** is committed to providing high-quality products and a pleasant shopping experience.

- Before operating this backup system, please read these instructions carefully and test it.
- Please keep this instruction manual in a safe place for future reference.
- If you have any questions, or if you require technical support, don't hesitate to get in touch with us at our service email address: sales@uszeroxclub.com.
- We will respond within 24-hour to provide you with the support you require.
- Please keep these instructions or write down our email so that you can reach us if you have questions.

If you encounter the following:

- 1. When opened, it is found to be defective or missing parts;
- 2. You don't like it when you received it;
- 3. Need technical support and help during the installation process;
- 4. A camera or monitor gets damaged during use;
- 5. You order the wrong item;
- 6. Any other after-sales problems that need help.

Please contact us in time, and we will provide you with the best service and technical support, and solve the problems.

This is our service Email: <u>sales@uszeroxclub.com</u> (We will reply to you within 24 hours.)

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1 WHATS IN THE BOX

Our ZEROXCLUB backup camera system has provided many years of reliable service because our monitors, cameras, and cables are of the highest quality. Please examine the shipping box to see if there are any signs of rough handling. Unpack the box carefully and verify that each item shows no signs of shipping damage. The image below provides an overview of all the items that are part of this system. Please confirm that everything is in the box. If anything is damaged or missing, contact ZEROXCLUB customer service email: sales@uszeroxclub.com.



2 Installation instructions

The system components are designed to be assembled without difficulty and with simple tools.

2.1 Installation Safety Precautions

- Use the correct size cable and connector to power the rear camera.
- Ensure the power supply circuit has circuit protection.
- Connect the rear camera to a 12-24V DC circuit only.
- Use insulated tools when working with power supply.
- Use correct safety equipment when working at elevated levels.
- Ensure the correct polarity of the 12 V DC power supply going to the camera.
 - Red = Positive.Black=Negative.
- Do not allow water to enter the LCD Display.
- •Excessive heat can be caused by a loose connection.

2.2 Make an Installation Plan

We recommend that you make a plan before you begin the installation of your system components. This approach will eliminate the likelihood of running into problems with cable routing, camera mount locations, and power supplies.

* Please test the system before installation with temporary mounting and wiring to make sure it can work well. (The method of powering the monitor and cameras refers to 2.5)

2.2.1 Suggested System Installation Sequence

Based on our experience, we recommend that you follow this installation sequence:

- Assemble Installation Tools
- Install the Monitor
- Connect the Power Supply
- Connect the Red and Black Wire(s)

- Install the Cables
- Install the Cameras
- Connect the Cameras Cables to the Monitor
- Test and Calibrate the System
- Adjust the Camera Views
- Secure the Camera Cables

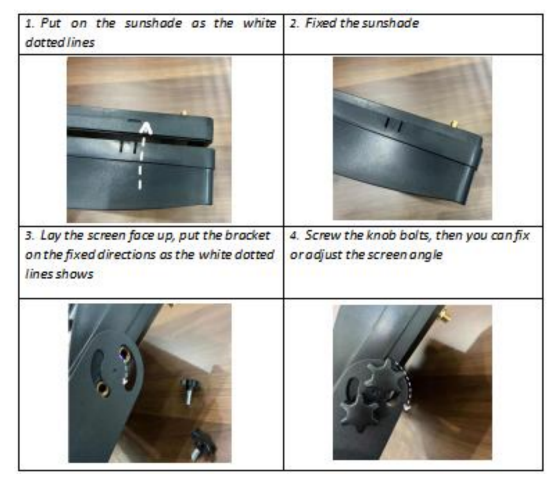
2.3 Monitor Installation

The monitor is delivered with a metal U-shaped bracket.

To assemble the monitor: attach the cradle using the four knob bolts. Attach two bolts to each side by passing them through the supplied ABS guide bushings and screwing them into the monitor.

It also contains a suction cup mount, you can choose one according to your needs.

♦ U-shaped Bracket Installation:

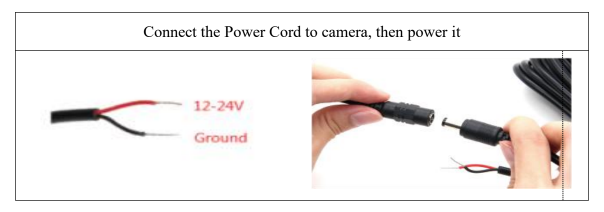


♦ Suction Cup Mount Installation:



2.4 Camera Installation





^{*}Before fixing the camera, you can adjust the lens of it.

2.5 Power Monitor & Camera

Recommend to test system with temporary mounting and wiring before final installation.

① Mount the antennas to	② Connect the power cord or	③ Power the camera
cameras and monitor	car charger to camera and	and monitor
	monitor	
		Use Car Charger
		and a second sec
		Use Power Cord
		12-24V Ground
	William .	Use Power Cord
6) 5		12-24V Ground

3 MONITOR DESCRIPTION

3.1 Monitor Buttons

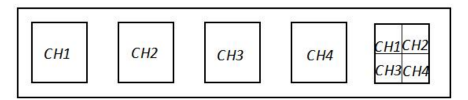


①MENU	Menu/Return button: Press to access menu or return to			
	the previous panel.			
2-	Decrease/Rotate button: Select backward in menu			
	operation. Press and hold for 5S to rotate.			
3+	Increase button: Select forward in display operation			
4POWER	Power button: Turn on / off the monitor and standby			
5 MODE	Confirm/ Recording button: Press it to start / stop			
	recording. Or Press it to confirm.			
6 SYS	You can see the recorded files in the "SYS" button.			
7AV	Channel Switch button: Press it to switch screen to			
	single screen or split screen.			
®Red Tag	There is a protective film on the screen, it is used to			
	remove it. Please be careful to remove it.			
Memory card	The card slot cover is placed separately in the package			
and needs to be closed and tightened by yourself.				

NOTE

- (1) In split screen, the menu cannot be accessed, please press **AV** to switch to single screen first.
- (2) The MENU button cannot be operated to access the menu panel

- (3) If everything is backwards, press and hold button a few seconds can rotate the screen.
- (4) Repeated presses of **AV** button will switch each camera channel on the screen as well as the dual camera channel or the quad camera channel (if Quad Split Screen mode is turned on).



3.2 Main Screen Interface

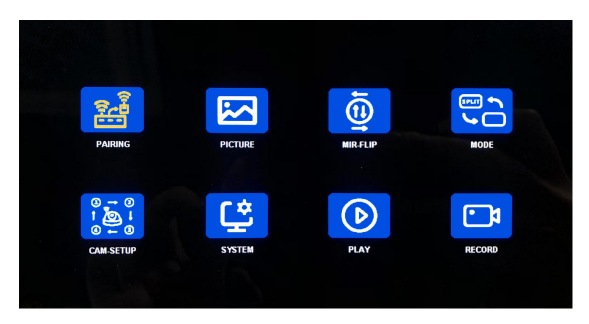
- (1) **Q**₁ **CAM1**: Each display will indicate its CAM# and signal strength in its upper left.
- (2) **REC**: When recording video, there will be a red REC in the upper-middle left of the display. In the event of SD card issues, re-format the SD card (record menu).
- (3) Rewrite: This shows up once you switch on the rewrite function. Once it shows "rr", please remove the SD card and insert it again, then format the SD card.
- (4) Red Lock: If the upper left side of the display shows the red lock, and the screen buttons cannot be operated indicating that the screen is locked. You need to press and hold the MENU button, and it will show the icon , then press SEL button to confirm, the system will be unlocked.
- (5) **Memory card protection**: Try to slide the little yellow tab if you can't write data and format it on the computer.
- (6) **SD Card Access Port**: An SD card access port is located on the top left side of the monitor. The SD card is the main storage device on the monitor, into which the video images from the camera are captured. It contains a 32GB SD Card. The SD card door is placed separately in the package and needs to be closed and tightened by yourself. The system support up to 128GB SD Card.

(7) If the system does not recognize the memory card, a prompt will pop up on the right side of the screen: NO CARD. Please try to reinsert the memory card or format the memory card.

4 SYSTEM OPERATION

4.1 Menu Description

- (1) There are eight primary menu selections.
- (2) Selected menu items are highlighted in yellow.
- (3) Pressing the MENU button won't bring up the main menu when in split-screen mode or recording mode.
- (4) Use the Function Increase button or Function Decrease button to select the menu item.
- (5) MODE Button: means select; press it to activate the selected item.
- (6) Sub-menu items may be highlighted in red.
- (7) To return from any selection, press the MENU button or wait for a timeout.



Software Management System Panels and Sub-panels

Icons in the	Sub nanals
Main-panel	Sub-panels

Paring	Set up which cameras are assigned to which numbers,#1 through #4			
Picture	Brightness, Contrast, Hue, Volume(invalid)			
Mir-flip	Normal, Mirror, Flip, Mir-flip			
Mode	Split 1-2, Split 1-3, Split 1-4, Split 2-3, Split 2-4, Split 3-4, Quad, H-split, Split-off			
Cam-setup	CAM1: on/off, CAM2: on/off, CAM3: on/off, CAM3: on/off,			
System	Time, Language, Color-sys, Auto-dim, P-line			
Play	Play recorded video			
Record	Rewrite, Format			

NOTE:

- (1) The menu main panel won't bring up while monitoring in these situations: split-screen mode. Please press the **AV** button to switch it to full screen before using the **MENU** button to enter the menu panel. Otherwise, the **MENU** button won't work.
- (2) The **POWER** button is not working during playback of the video files.
- (3) Re-start recording the second file when you switch channels.
- (4) The content displayed on the screen is the content recorded by the system.

4.2 PAIRING Operation

Allows you to pair the cameras.

Press MENU→Go into PAIRING→Press MODE→ Begin to count down



Before installing the cameras, you have to decide which cameras will be paired with which channel numbers so that the screen displays the ideal channel grouping when making channel selections. (If you need to renumber the cameras, you can re-pair them, see 4.2.1 for the pairing procedure).

- * According to the actual situation, you can:
- 1. Turn on or off a certain camera via CAM-SETUP settings. For example, if you choose to close #1, the camera's image will no longer be displayed. (Path: Menu CAM-SETUP Turn ON/OFF the camera channel)
- 2. Select split-screen mode via MODE settings. There are a variety of split-screen modes to choose from and only support dual or quad cameras displayed at the same time. (Path: MENU MODE Choose split mode)

4.2.1 Pairing Steps

- 1. Disconnect the power to the unit and then keep the camera and monitor within 3 feet when pairing.
- 2. Ensure the antennas of the cameras are connected and tightened.
- 3. Reconnect the monitor and turn it on. Press **AV** button to select a channel that needs to be paired. (single screen displays CAM 1/2/3/4).
- 4. Press the MENU button to enter menu interface and select PARIING, press MODE to confirm, you will have 20 seconds for pairing.
- 5. The screen appears with "Pairing Start" and begins to countdown, then please plug in the power of the camera. (Note: Do not plug the camera into the power until the pairing countdown has already started.)
- 6. During this time, you just keep powering the system and waiting for the countdown clock, the system will pair up automatically.

5.2.2 Pairing Notes

- *Before leaving the factory, the camera has been paired with the screen.
- *Camera pairing can be redone as needed so that the cameras are paired with specific camera channel. (For example, if the rear camera stays on channel 1, but you want it to show on channel 2, then you can switch the screen to channel 2 to allow the rear camera to channel 2 with

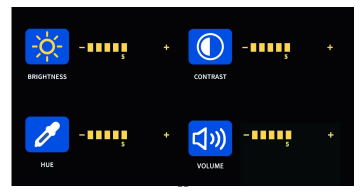
the screen.)

- *If you lose signal reception, re-pair the camera. (The screen shows "NO SINGAL".)
- * Please confirm the monitor and camera have installed the antennas.
- * Please make sure that the camera view you need to be paired with has been turned on via the Menu > CAM-SETUP.
- * Keep the camera and monitor closer when pairing them (within 3 feet).
- (1) If you want to add one more camera, you need to press the AV button to switch to the CAM 1/2/3/4 for single screen, then pair the camera with the monitor by repeating the pairing steps, one camera at a time.
- (2) First power the monitor, then power the camera, which needs pairing.
- (3) Please make sure that you only power this camera and disconnect other cameras to avoid having the signal affected by others. Only one camera is paired at a time.
- (4) Repeat the steps again if they are unsuccessful. The pairing must be completed within 20 seconds, otherwise, you need to retry pairing steps
- (5) If this fails, please observe that the monitor and camera are powered (cover the infrared sensor to create the low light condition, then the infrared lights on each side of the camera will turn on).

4.3 PICTURE Operation

You can adjust the BRIGHTNESS/ CONTRAST/HUE slider to the desired level.

Press MENU → Go into PICTURE → Press MODE → Press +/- to select to adjust the BRIGHTNESS/CONTRAST/HUE → Press MODE → Press +/- to adjust the value



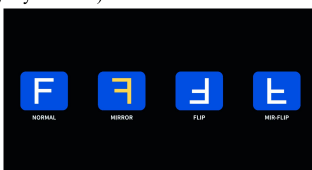
NOTE: Volume has no operational effect. Because the system does not have a microphone, it cannot record sound.

NOTE: Press **MENU** once to return the previous panel.

4.4 MIR-FLIP Operation

Allows you to mirror the video.

Press MENU→ +/- →MIR-FLIP→Press MODE (Press -/+ button to choose the flip-style you want)

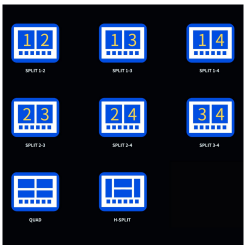


NORMAL	The screen remains normal (default).		
MIRROR	The image is flipped left and right.		
FLIP	The image is flipped upside down.		
MIR-FLIP	After the image is flipped left and right, it is flipped up and down again.		

4.5 MODE Operation

Control display split-screen mode setting.

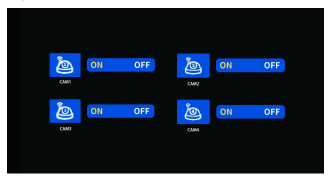
Press MENU → +/- → Go into MODE Setting → MODE → Press +/- to select the split mode you want → Press MENU to return the previous panel.



4.6 CAM-SETUP Operation

You can choose from CAM 1, CAM 2, CAM 3, CAM 4

Press MENU→ +/- →Go into CAM-SETUP Setting→Press MODE to confirm→Press +/- to choose ON or OFF the CAM screen→Press MODE



You can select the next one by pressing the **+/-** button, the other operation steps are the same.

NOTE: Press **MENU** once to return to the menu, press twice to return to the camera view

NOTE: If you want to see the camera on a certain numbered screen, you have to make sure it has been turned on in this menu so that it can display the image.

4.7 SYSTEM Operation

More advanced display settings are available in the "System" page, such as TIME, LANGUGE, COLOR-SYS, Auto-Dim, P-LINE.

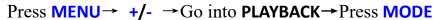
Press MENU → +/- → Go into SYSTEM → Press MODE → Press +/- to select to adjust the TIME/LANGUGE/COLOR-SYS/Auto-Dim/P-LINE → Press MODE → Press +/- to adjust settings



COLOR-SYS	Ignore this function
AUTO-DIM	When this option is "ON", the monitor will automatically increase the brightness when there is low light. Or you can set this option to "OFF". Auto Dimming Function.
P-LINE	If you need to display the parking guide on the camera screen, you need to switch the screen to the single screen display of the camera screen and turn on P-LINE. In this way, this camera screen will display the parking guideline. You need to turn on the guidance lines separately for each backup camera. NOTE: If P-LINE is not turned on for the other screen channels, the parking guidelines will not be displayed.

4.8 PLAY Operation

You can playback the recorded videos on the monitor, or playback on the computer by reading the memory card data on the computer.





NOTE: Press **MENU** once to return to the menu, press twice to return to the camera view

4.9 RECORD Operation

Memory card settings: REWRITE, FORMAT.

Press MENU→ +/- → Go into RECORD→ Press MODE → Press +/- to adjust settings



REWRITE	It will automatically overwrite the previous videos when the SD card is full. If you turn it on, please remember to save the video file in time if you need it to avoid it being overwritten.
FORMAT	It will clear all data in the system. If not turned off, the system will always be formatted. (Please copy out the useful recording material first to avoid losing important videos before formatting.) NOTE: If you turn it on, the formatting will be always happening.

5 Troubleshooting

Fail to pair	1.	When pairing, the distance between the camera and the screen is too far. Make sure to keep it within 3 feet.
	2.	Connecting the camera prematurely. Do not plug the camera into the power until the pairing count-down had already started.
	3.	Loose connection. Confirm connections are tight and correct.
	4.	The voltage is not enough 12V+. Change a car battery or order a 12V DC power adapter filter rectifier to solve it.
	5.	Pairing is interfered with. Please disconnect all cameras and connect the camera to be paired according to the pairing 4.2.1 pairing steps.
	6.	Check if the little pin on the inside of the power plug for the camera is broken off.
	>	Check if the little pin on the inside of the plug for the antenna is broken off.
Camera stop working/	1.	If the car engine has not been started, start
No signal		the car engine
	2.	Check if the camera is receiving power: cover the camera's light sensor(like a light

on the camera) with your hands.

If the infrared light is on, it means the camera is successfully powered on and normal, refer to 4.2.1 Pairing Steps to re-pair it.

If not, it means that the camera has not been powered on. Check the wiring or use another power source and power cord to test.



- 3. Check proper wiring to avoid loose and poor attachments and connections of wires, as this may affect the delivery of images. Make sure you have a good ground connection and confirm the positive or negative of the power cord wire is not wrong.
- 4. Check if the voltage is stable and keep at 12V+
- 5. Check if the little pin on the inside of the power plug for the camera is broken off.
- 6. Try to unplug the camera that isn't working and connected it to one that do to see if it works.
- > If the infrared light still is not on, please send me your Amazon order number to sales@uszeroxclub.com and we will send you a replacement camera.

Camera image turns

1. Disconnect the camera and reconnect it to

!		see if it returns to normal.
pink	2.	Cover the sensor (the camera will go into IR mode), then release the sensor to see if the picture returns to normal.
	A	If the image is still pink, there may be a problem with the IR converter, please send a picture of this issue and your Amazon order number to sales@uszeroxclub.com and we will send you a replacement camera.
The camera is foggy	\	Please contact us in time at sales@uszeroxclub.com with the picture of the issue and your Amazon Order ID, we will help you fix it.
The camera goes in and	1.	Check proper wiring to avoid loose and
out of connectivity		poor attachments and connections of wires, as this may affect the delivery of images.
	2.	Check if the voltage is stable and keep at 12V+
	3.	Look at the camera to find if the antenna wire is off. Check if the antenna connector on the camera is loose.
	4.	Check the antenna connection for the monitor. Check if the antenna on the monitor has detached and check if the wires are not connected inside. Check if the antenna wire coming loose inside the monitor when the antenna is screwed on to the monitor.
	5.	Check if the monitor power cord can stay connected to the cigarette lighter outlet.
	6.	If it lose signal sometimes but comes back on,please spraying contact cleaner on antenna connection on camera.

	_	DI
		Please contact us at
		sales@uszeroxclub.com with your Amazon Order ID.
DI I	1	If the car engine has not been started, start
Black screen	1.	the car engine
	2.	Check power at camera plug and have 12v
	3.	Does camera power lead hooked up wrong?
	4.	If your black wire is connected to the ground, it may have a ground problem with the initial wiring. Check if the ground to the camera was slightly loose, and try to get the ground wire secured better. You can hook up a separate power supply or run a different power wire.
	5.	Make sure that when using the power adapter, you have power to the cigarette adapter. Test it for proper operation. Try another cigarette lighter or connect the screen with another power cord.
	6.	Check the battery if is good and use other 12V battery to try.
	>	If you gone all the checking points and the screen still has no picture or words, and the buttons are not bright, the monitor is broken, please contact ZEROXCLUB email at sales@uszeroxclub.com with the picture of the issue and your Amazon order number.
The display freezing	1.	Restart the screen
The alspiny meeting	2.	Remove the SD card and reboot the
		system to see if it works.
	3.	If the system is locked (the screen show s
		red lock), please unlock the system: press and hold the MENU button a few

	I	
		seconds, a yellow unlock appears to the right of red lock and then press the SEL button to confirm.
	4.	If the system is recording, please press
		SEL to exit the recording to see if the buttons can operate.
	>	If it still can't work well after try, please
		contact us in time at
		sales@uszeroxclub.com with the video of
		the issue and your Amazon Order ID, we will help you fix it.
The display screen is	1.	Check if the wire come loose and is not
flickering		making a connection. Hook it back up to see if it works.
	2.	Check if the voltage is stable and keep at
		12V+, if it is not stable, please change a
		car battery or order a 12V DC power
		adapter filter rectifier to solve it.
	>	If it still have this issue, please contact
		sales@uszeroxclub.com with the video of
	1	your issue and your Amazon order ID. Remove the SD card and reboot the
Monitor buttons can	1.	system to see if they work.
not work	2.	If the system is locked (the screen show s
		red lock), please unlock the system: press
		and hold the MENU button a few
		seconds, a yellow unlock appears to the
		right of red lock and then press the SEL
		button to confirm.
	3.	If the system is recording, please press
		SEL to exit the recording to see if the buttons can operate.
	4.	If the system is in split screen, please
		press CH- switch to single screen to see if
		the buttons can operate.
	>	If it still can't work well after try, please
		contact us in time at

Pictures overexposed/wash out The side mount camera	sales@uszeroxclub.com with the video of the issue and your Amazon Order ID, we will help you fix it. Please check if the camera is pointing at the sky (light source). If so, adjust it so that it is no longer looking directly at the light source. ote: When the screen is exposed, the rightness may not be adjusted. Please try to roid this situation. If the picture does not improve after adjustment, there may be a problem with the camera, please contact us with the picture and Amazon order number: sales@uszeroxclub.com Please contact us in time at sales@uszeroxclub.com with the picture
has the wire that goes to the antenna is broke	of the issue and your Amazon Order ID, we will send a replacement side camera to you.
The words and graphics in the device are upside down	 Hold the button a few seconds (Repeat several times until the graphics and word are normal.)
The system does not record	1. Check if the SD card is defunct. Remove the SD card and plug it into your computer to see what was on it. If it won't show anything please put other available SD card into the monitor to test. (If you use a SD Card adaptor to holds a Micro SD Card.Please try another SD Card adaptor. And then plug the SD New Adaptor the new Micro SD Card into the your product Monitor, formatted the card.)
	 Try to format the SD card directly. The SD Card is defunct. Try a new SD card.

>	Access Menu Panel and go to the
	RECORD icon, then turn on REWRITE.

If you have any questions not mentioned above, just feel free to email us at sales@uszeroxclub.com. We're always there for you!

6 FAQ

6.1 Q: Why is it soundless?

A: Due to sound holes will reduce the waterproof coefficient of the camera, so we didn't enable this feature.

6.2 Q: Why I can't choose "QUAD" by pressing the "AV" button?

A: You should open all cameras in CAM-SETUP and make sure the quad split mode has been chosen.

6.3 Q: Why does the screen flicker?

- **A:** 1. It may be caused by the current, please try/replace a stable power supply. (Power supply current 1-2A, DC 12+)
- 2. Check proper wiring to avoid loose and poor attachments and connections of wires, as this may affect the delivery of images.

6.4 Q: Why does the monitor not respond while pressing the "MENU" button on the quad screen mode?

A: The "MENU" button just works when the monitor stays on the full-screen mode. (Please press the "AV" button to switch the screen to full screen before entering menu settings.)

6.5 Q: Why does the "MENU" button can't work?

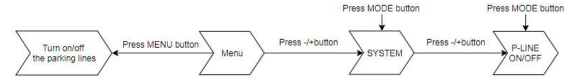
A: Split-screen mode and the monitor was triggered by one of the cameras, then the menu can't be brought up. Please make sure the monitor conditions are: full screen and nor of the camera be triggered.

6.6 Q: What is DELAYTIME?

A: Time for turning on the system.

6.7 Q: How to turn on/off the Parking Guideline?

A: MENU \rightarrow SYSTEM \rightarrow P-LINE. (Before setting, please switch the screen on which you need to show the guideline to full screen.)



6.8 Q: What is REWRITE?

A: If it turns on, it will automatically overwrite the original video record when the SD capacity is full.

6.9 Q: What is FORMAT?

A: When you turn it on, all recorded videos will be deleted and the formatting is always happening.

6.10 Q: How to start recording videos?

A: Press the "MODE" button once to record, a "• REC" label will appear and flash indicating that the recording is on. Press the "MODE" button again to stop recording. There is no this option on the menu (only the video image is seen), only controlled by the "MODE" button on the monitor.

6.11 Q: Why does the signal bar fluctuate when I am driving?

A: When driving, signal reception may drop at times. Changing the angle of the antennas may improve it, keeping the tip of the antenna as far away from metal objects as possible. Also, other devices also will affect it. If this doesn't work, don't hesitate to get in touch with us at sales@uszeroxclub.com

* There is a 10ft extended antenna for signal enhancement. If you would like to try it, please ask us, we are willing to provide one for free.



6.12 Q: Why does the screen keep showing the sign "No Card"?

A: Please lose the SD card and insert it again, and format the SD card.

Note: Please format the SD card before using this system or other SD

cards.

6.13 Q: The monitor emits smoke after connection

A: The positive and negative poles are connected in reverse and cause a short circuit. Please read the installation guide carefully before installation.

6.14 Q: Why doesn't the camera shine?

A: The night vision mode will automatically turn on in the dark environment.

6.15 How to confirm whether the camera gets power?

A: Cover the camera's light sensor (like a light on the camera) with your finger. Does it light up the infrared light? (If yes, it means that the camera is successfully powered on. If not, it means that the camera has not been powered on. Please check the wiring or use another power source and power cord to test.)

6.16 Q: How to use a backup camera kit longer in summer?

- A:1. Park your car in a cool place to escape the heat.
- 2. If the temperature inside the car is too high, you can turn on the air conditioner to cool down.
- 3. If time permits, we should first open the doors and windows to ventilate and cool down.
- 4. Install the monitor in a place where it can be temporarily removed when not in use and installed when needed.
- 5. Blocking the front glass can effectively reduce the temperature inside the car.
- 6. Apply a film to the window to block the heat and ultraviolet rays inside the sun.

6.17 Q: What to do if I am missing accessories?

- A: 1. List your missing accessories and attach pictures.
- 2. Contact customer service email: <u>sales@uszeroxclub.com</u> and attach your Amazon order number and shipping address.

6.18 Q: How to unpair or re-pair the cameras?

A: Before installation, you just switch to the channel number and follow the **4.2.1** pairing steps to re-pair.

If you have installed, you need to unpower (unwire) the cameras and re-pair as above

6.19 Q: If I want to add a camera, what is the camera part number?

A: The system supports up to 4 cameras. If you want to add a camera, the compatible camera are **B09957S58J** (side camera) and **B07S7PZ44T** (rear camera)

7 General Information

7.1 Introduction and Specifications

This camera system is intended for vehicle surround monitoring during driving.

It consists of three weather-rated cameras and a screen, as well as related accessories. Rear/front mount cameras and side mount cameras are different form factors. It requires the monitor to be connected to a 12~24 Volt direct current power source (currently limited to 1~2A).

7.2 General Safety Warnings

Improper installation can cause personal injury or property damage. For assistance contact ZEROXCLUB customer service.

- Do not disassemble or attempt to repair any part of the camera system.
- There are no user-serviceable parts inside the ZEROXCLUB Rear camera system. Contact ZEROXCLUB customer service if the part is ever compromised.
- Children should be supervised to ensure that they do not play with the appliance.
- To avoid an electrical shock hazard, relevant actions should be

performed by qualified and certified professionals. Disconnect all sources of power to the camera before installing.

- NEVER test when smoking. Never use a flame.
- •To reduce the risk of fire, connect the camera only to a circuit provided with a maximum branch circuit over the current protection device.
- •To avoid an electric shock injury or damage to the system, we recommend that a qualified technician with appropriate training and experience be obtained to perform this critical connection.

8 Warranty

ZEROXCLUB offers a full 24 months warranty and replacement policy. We also provide lifetime technical support to ensure that you enjoy your modern backup camera for many years to come.

To obtain warranty support, or if you are not satisfied in any way, or have any issues with your purchase, please contact us first for help, we will try our best to make you satisfied.

We promise that you will receive the best service from us, and we will try our best to help you until your problem is solved.

Every message will be replied to within 24h. Our contact email is sales@uszeroxclub.com, you can write it down or add it to your address book.

ZEROXCLUB

Customer Service Post-sale Email: **<u>sales@uszeroxclub.com</u>**