

# ZEROXCLUB HD Wireless 9" Backup Camera System (B904) Installation and Operation Guide

### 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: <u>sales@uszeroxclub.com</u>
- We will respond within 24-hours 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;
- 3. Need technical support and help during the installation process;
- 4. Camera or monitor gets accident during use;
- 5. You order the wrong item;
- 6. Any other after-sales problems that need help.

Please contact us in time, 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.)

# **Thanks for Purchasing**

We are willing to provide you with an accessory to help you install or use our system easier if you need it.

Please choose one from them, and then email us at

### sales@uszeroxclub.com with its name and your

Amazon Order ID# :

Original Camera x1 (With antenna and power cord)	Dash camera	Original Side Camera x1 (With antenna and power cord)

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# **1 WHATS IN THE PACKAGE**

Our ZEROXCLUB wireless backup camera system will provide 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 of the items that are part of this system. If any parts appear damaged or are missing, please get in touch with us in time at this email address: **sales@uszeroxclub.com** 



# **2** General Information

### 2.1 Introduction and Specifications

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

It consists of four weather-rated cameras and a screen, as well as related wiring and mounting hard wire. 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).

### 2.2 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.

# **3 SYSTEM DESCRIPTION**

### 3.1 Monitor



① SD Card Placement	⑦ Function Increase Button	
② Sunshade (Removable)	<sup>(8)</sup> Function Decrease Button	
③ Screen Protective Film	(9) Camera/Channel Switch Button	
④ Red Tag	1 Menu Button	
5 Power Indicator Light	① SEL Button (Start Recording)	
<sup>(6)</sup> Power ON/OFF Button	1 Monitor Harness Connector	

### 3.1.1 SD Card Access Port

An SD card access port is located on the top left side of the monitor. The SD card is the primary storage device on the monitor, onto which camera video imagery is 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.

### 3.1.2 Red Tag

There is a protective film on the screen, it is used to remove it. Please be careful to remove it.

### 3.1.3 Monitor Buttons

### (1) **POWER**: Power ON/OFF Button

When this button is pressed once the monitor powers on. The next time this button is pressed the monitor powers off.

(2) $\Delta$   $\bigstar$ : Function Increase Button

No effect on the main interface.

In the menu state, press it to select between these 8 menu options. In the parameter, press it to increase, for example, if the "Brightness" control is selected, pressing this button can increase the brightness of the screen.

(3)  $\nabla \not\models$ : Function Decrease Button

No effect on the main interface.

In the menu state, press it to select between these 8 menu options. In the parameter, press it to decrease, for example, if the "Brightness" control is selected, pressing this button can decrease the brightness of the screen.

(4) CH-: Monitor Channel Selection Button



As illustrated above, this button allows the user to select various camera screen displays. Pressing the button repeatedly cycles each camera

channel display one by one, and then it will display two or four camera channels grouped on the screen(if you turn on a split mode). These single and multiple display options provide the user with great viewing flexibility.

Before installing the cameras, it is important to decide which cameras will be paired to which channel numbers so that when the channel selections are made, the screen will display the ideal grouping of channels. (If you need to renumber the cameras, you can repair them, Pairing Step refer to 5.2.1)

\* According to the actual situation, you can:

1. Turn on or off a certain camera via CAM-SETUP. For example, if you choose to close CAM1, the camera's image will no longer be displayed. (Path: Menu - CAM-SETUP - Turn ON/OFF the camera.)

2. Turn off or select split-screen mode via MODE. There are a variety of split-screen modes to choose from and only support 2 or 4 cameras displayed at the same time. (Path: MENU - MODE - Choose split mode or OFF it.)

(5) MENU: Monitor System Menu Button

Press this button to enter menu settings.

When under menu/other options' state, press it can exit and back to previous panel.

**Note:** Only in full screen, you can use the MENU button to enter the menu interface. Please switch the screen to full screen first.

(6) SEL: When in menu mode, use active selection

In the main interface: you can press the SEL button to turn on/off recording (if you have an SD card inside the system).

In the options of the menu: you can press it to confirm your selection. Such as, if you want to adjust brightness, you need to: press MENU to enter the menu setting - press the  $\Delta \not \approx / \nabla \not \approx$  button to choose the "PICTURE" option - and then press the SEL button to confirm and enter the "PICTURE" option - under PICTURE setting, press the  $\Delta \not \approx / \nabla \not \approx$ 

button to select the Brightness - if you confirm to adjust the Brightness, please press **SEL** button to confirm and then press the  $\Delta \not \approx / \nabla \not \approx$ button to adjust it; finally press SEL to confirm and exit this option, and press the  $\Delta \not \approx / \nabla \not \approx$  button to select other parameters. (Press the MENU button can return to the previous panel)

### **3.1.4** Main Screen Interface

(1) **CAM1 CAM1** : Each display will indicate its CAM# and signal strength in its upper left.

(2) **REC REC** : Recording video, there will be 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) **C Rewrite** : This shows this sign once you switched on the rewrite function.

(4) Memory card protection : Try to slide the little yellow tab if you can't write data and format it on the computer.

(5) 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** Installation instructions

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

### 4.1 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 12-14V DC circuit only
- Use insulated tools when working with power supply
- Use correct safety equipment when working at elevated levels

- Ensure correct polarity of 12V DC power supply 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.

### 4.2 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 supply.

\* 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 refer to **4.5**)

### 4.2.1 Suggested Installation Sequence

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

- Assemble Installation Tools
- Install the Monitor
- Connect Monitor to the Power Supply
- Install the Cameras
- Connect Cameras' Red&Black Wire(s) to the Power Supply
- Test and Calibrate the System
- Adjust the Camera Views
- Secure the Cameras' Power Cord

### 4.3 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 Fan-shaped bracket, you can choose one according to

your needs.

\*The sunshade is removable, you can uninstall it if you don't need it.



### • U-shaped Bracket Installation:

◆ Fan-shaped Bracket Installation:



### 4.4 Camera Installation

1. Install the Rear Cameras		
1.1 Use the original bracket, and install it to the place you want.	1.2 Use the updated bracket, and install it to the place you want.	
2. Install the Side Camera		
2.1 Loosen the screw	2.2 Mount the bracket, and install it to the place you want.	
3. Connect the Power Cord		
Connect the Power Cord to camera, then power it		
	12-24V Ground	

\*Before fixing the camera, you can adjust the lens of it.

### 4.5 Power Monitor & Camera

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

① Mount the antennas to cameras and monitor	② Connect the power cord or car charger to camera and monitor	③ Power the camera and monitor
		Use Car Charger
		Use Power Cord

## **5 SYSTEM OPERATION**

The following graphic illustrates the layout of the software management system (SMS) panels and their associated sub-panels. Please note that you can press the buttons of the monitor or use the remote to access or modify the SMS panels. While they may appear to be complicated, they are not.

### 5.1 Menu Description

There are eight primary menu selections.

- Selected menu item highlights in yellow color.

- Press MENU Button won't bring up the main menu when in split-screen mode/recording mode.

- Use Function Increase Button or Function Decrease Button to select a menu item.

- SEL Button: means select, press it to activate the selected item.

- Sub-menu items may highlight in red color.

- To return from any selection press the MENU button or wait for a timeout.



### Software Management System Panels and Sub-panels

Main-panels	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, Scantime, Autoscan	
System	Time, Language, Color-sys, Auto-dim, Delaytime, P-line	
Play	Play recorded video	
Record	Rewrite, Format	

#### NOTE:

(1) Menu main panel won't bring up while monitoring in these situations: split-screen mode and recording mode. \* Please press the "CH-" button to switch it to full screen and press the "SEL" button to stop recording before using the "MENU" button to enter the menu panel. Otherwise "MENU" button won't work.

- (2) "POWER" button not working while 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.

### **5.2 Pairing Operation**

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 numbers, so the display is as desired: Fox example, if the rear camera stayed in CAM1 but you hope it displayed in CAM2, then you can consider re-paired the rear camera to CAM2. \*Re-pair the camera if lost signal reception. (Screen is a black screen with "NO SINGAL".)

### 5.2.1 Pairing Method

\* Please confirm the monitor and camera have installed the antennas.

\* Please make sure that the cameras' view has been turned on via the Menu - CAM-SETUP.

\* Keep the camera and monitor closer when pairing them(within 3 feet).

1. Supply the power for the monitor firstly, and turn on the monitor.

2. Please press the "CH-" button to switch the screen to the camera's screen for the full screen which you want to display this camera (full screen displays CAM 1/2/3/4);

3. Press the "MENU" button on the monitor, choose the first icon "PAIRING", then press the "SEL" button to confirm and enter.

4. The screen appears "Pairing Start" and begins to count down, then

please plug in the power of the camera. (Note: Do not plug the camera into the power until the pairing count-down had already started.)

5. During this time, you just keep powering the system and waiting for the countdown clock, the system will pair up automatically (within the 20s).

#### 5.2.2 Pairing Notes

(1) Please make sure that you only power this camera, and disconnect other cameras to avoid the signal will be affected by others. Only one camera is paired at a time.

(2) Repeat the steps if it is unsuccessful.

(3) If failed, please observe 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) Powered the monitor firstly, finally powered the camera.

### **5.3 PICTURE Operation**

• You can adjust the parameters of the screen as needed.

Such as Brightness, Contrast, and Hue.

• The specific key operations of brightness adjustment are described in detail in the Pic 1. (Left picture)

\* The key operation of other parameters refer to Pic 1.

Note: Volume has no operational effect. Because the system

does not have a microphone, it cannot record sound.

### 5.4 MIR-FLIP Operation

- Control camera mirroring and flipping, on a per-camera basis.
- You can flip up and down or mirror the image of a certain



a camera according to your needs:

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.
The specific key operations of the image mirrored setting are described in detail in the Pic 2. (Left picture)

\*The operations of other screen flip options are the same.



### 5.5 MODE Operation

- Control display split-screen mode.
- Operation Step: Press the △☆ / ▽☆ to select the split mode you want, and then press the "SEL" or "MENU" button to exit and back to the main menu.



### 5.6 CAM-SETUP Operation

• You can choose from CAM 1, CAM 2, CAM 3, CAM 4, AUTOSCAN, SCANTIME.

- If you want to see the camera from a certain numbered screen, you have to make sure it has been turned ON in this menu, so that it can display the image.
- Note: If AUTOSCAN is on and SCANTIME is 5 seconds, then it means each camera will display about 5 seconds before switching the display to the next camera automatically. Not recommended to choose them.
- Operation Step: Press the △★ / ▽★ to select the options, then press the "SEL" button to confirm, and then press the △★ / ▽★ button to choose ON or OFF the CAM screen (or adjust the scan time), finally press the "SEL" button to confirm and exit it. Then, you can select the next one by pressing the △★ / ▽★ button, the other operation steps are the same.

### 5.7 SYSTEM Operation

- Set system parameters, such as TIME, LANGUGE, COLOR-SYS, DELAYTIME, Auto-Dim, P-LINE.
- TIME Operation Step: Press the "SEL" button to confirm it, then press the △★ / ▽★ to choose the numbers(year, month, day, hour, minute, second). After selecting a number, you can press the "SEL" button to confirm and skip to the next one. Finally, if the time setting is completed, you can press the "SEL" key to confirm and exit.
- Other parameters operation steps: Press the △★ / ▽★ to select the parameters, then press the "SEL" button to confirm and then press the △★ / ▽★ button to select, finally press the "SEL" button to confirm and exit. Then, you can go to the next option by pressing the △★ / ▽★ button.
- P-LINE: If you need to display the parking guide line on a camera screen, you only need to switch the screen to the camera screen and display it in full screen, and then turn on P-LINE. In this way, the screen of the camera will display the parking guideline. The parking

guide line can be individually controlled on each camera screen. (If other screens are not turned on P-LINE, they will not display the parking guide line. )

### 5.8 PLAY Operation

- You can play back the recorded videos on the monitor, or play back on the computer by reading the memory card data on the computer.
- Play recorded video files on monitor, refer to **Pic 3** for operation.



### 5.9 RECORD Operation

- Memory card settings: REWRITE, FORMAT.
- REWRITE: It will automatically overwrite the previous videos when the SD card is full. If you turn on it, 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. When you use this function, please think twice and be careful.

# 6 Menu 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" in the "CH-" 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. Due to the wrong mode choosing, it will change mode orderly. Solution: CAM-SETUP  $\rightarrow$  turns off unnecessary CAM according to the numbers of the camera you have to  $\rightarrow$  turn off AUTO SCAN. 2. It may be caused by the current, please try a stable power supply. (Power supply current 1-2A)

# 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 and the record function is off. (Please press the "CH-" button to switch the screen to full screen, and then the "SEL" button to stop recording before entering menu settings.)

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

A: Split-screen mode, recording 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, stop recording, and nor of the camera be triggered.

### 6.6 Q: What is DELAYTIME?

A: Time for turning on the system.

### 6.7 Q: Where is 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.

### 6.10 Q: How to start recording a video?

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

### 6.13 Q: Why does the screen keep showing the sign of "rr"?

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.

### 6.14 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.

### 6.15 Q: Why doesn't the camera shine?

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

### 6.16 Q: Why does the pairing fail?

A: 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+

# 7 Troubleshooting

### 7.1 The display screen is blurred/abnormal

- Please check if there is dust on the camera lens or monitor? Please wipe it off gently.
- Please check if there is fog/moisture on the camera. If One camera has some condensation inside, please contact <a href="mailto:sales@uszeroxclub.com">sales@uszeroxclub.com</a> with your Amazon order ID for a replacement camera.
- Please check if there any loose or faulty connections triggering such mishaps.

### 7.2 Pictures overexposed/wash out

• 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.

Please note that when the screen is exposed, the brightness may not be adjusted. Please try to avoid 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

### 7.3 Monitor No Power/Black screen/can not turn on

- If the car engine has not been started, start the car engine
- Check the display to ensure that it is powering. Check if the power button on the display will turn on the light. and press the monitor's power button waiting 2-4 seconds then to see if there is any image?
- Check if the cigarette lighter is normal? Try another cigarette lighter or connect the screen with another power cord.
- Check the vehicle battery if is good and replaced it.
- Make sure the camera system can get the power 12-24 V. Try another power supply.
- Check your fuses to ensure everything is connected (and not blown)
- Could you please check the camera that if get power? You can hold the sensor of the camera with your hand and see if the infrared light will light up.
- Check if the positive and negative connections are reversed when connecting the red and black wires.
- It may have a ground problem with the initial wiring. Hook up a separate power supply or run a different power wire and try to get the ground wire secured better
- If it still can't work well after try or there is no picture or words on the screen and the buttons are not bright, please contact us in time at <a href="mailto:sales@uszeroxclub.com">sales@uszeroxclub.com</a> with the picture of the issue and your Amazon Order ID, we will help you solve it.

### 7.4 Camera No Power

- If the car engine has not been started, start the car engine
- Pair the camera and the monitor again.
- Check the wiring in the correct wiring connection.

- The power supply range is not between 12-24V (try other power supplies).
- Swap the power source from the working camera to the non working camera to see if it work.
- After connecting the camera, please cover the camera's sensor (like a light on the camera) with your finger and check if the camera's IR lights are on. If the light is not on, the camera is not getting power, please check the wiring or replace the power supply.

Note: If you check the wiring or test with other power supply and it still doesn't light up, please tell us the result and contact us at <u>sales@uszeroxclub.com</u> with your Amazon order ID



### 7.5 Camera and display will not pair/Monitor displays "No signal"

- Check if the camera unit is receiving power
- Keep the distance between camera and monitor within 3 feet while pairing
- Re-pair the camera to the monitor, the pairing method refers to **5.2.1** (NOTE: Please perform the sequence for pairing correctly)
- Ensure to plug in the camera after the countdown is displayed
- Add the extended antenna, contact us via <u>sales@uszeroxclub.com</u>

### 7.6 Can't find the SD card cover

- Please find carefully from the package, it is individually packaged in a transparent sealed bag.
- If it is lost, please ask us for it, and we will help you, instead of exchanging or returning it. Contact address:
   <u>sales@uszeroxclub.com</u>

### 7.7 The display freezing

- Restart the screen
- Remove the SD card, reboot the system, then check if the system is locked?

- Unlock the system: 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.
- 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 <a href="mailto:sales@uszeroxclub.com">sales@uszeroxclub.com</a> with the video of the issue and your Amazon Order ID, we will help you fix it.

# 7.8 The side mount camera has the wire that goes to the antenna is broke

• Please contact us in time at <u>sales@uszeroxclub.com</u> with the picture of the issue and your Amazon Order ID, we will send a replacement side camera to you.

### 7.9 One camera is showing a purple/pink tint on screen

• Please contact us in time at <u>sales@uszeroxclub.com</u> with the picture of the issue and your Amazon Order ID, we will help you fix it.

### 7.10 The camera goes in and out of connectivity

- Check proper wiring to avoid loose and poor attachments and connections of wires, as this may affect the delivery of images.
- Check if the voltage is stable and keep at 12V+
- Look at the camera to find if the antenna wire is off. Check if the antenna connector on the camera is loose.
- 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.
- Check if the monitor power cord can stay connected to the cigarette lighter outlet.
- Please contact us at <u>sales@uszeroxclub.com</u> with your Amazon Order ID.

# 8 Warranty

ZEROXCLUB offers a full 24-month warranty and replacement service. We also offer lifetime technical support to ensure you enjoy your modern backup camera for many years to come.

Please contact us for warranty support, or if you are not satisfied in any way, or have any problems with your purchase, please contact us first for assistance and we will do our best to make you happy.

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

Every message will be answered within 24 hours. Our customer service email is: <u>sales@uszeroxclub.com</u>, you can write it down or add it to your address book.

### ZEROXCLUB

# Contact Person: Susan Service Email: <u>sales@uszeroxclub.com</u>