

## Digital Wireless Backup Camera System



IP69K  
Waterproof



152° Wide  
View Angle



7" TFT High  
Definition Display



0.0075 Lux  
Night Vision



2.4GHz  
Wireless Transmission

W71

## Content Description

Part 1 Main Menu Options.....	0 1
Part 2 Package Content.....	0 1
Part 3 Assemble and Install .....	0 2
Part 4 Wiring Guide.....	0 3
Part 5 Pairing Method.....	0 4
Part 6 Trouble Shooting.....	0 5

## Part 1 Main Menu Options

### Part 1 Main Menu Options

- ①. Indicate Light, Light Up After Powered
- ②. Turn ON/OFF the Monitor
- ③. Function Up/Down
- ④. Switch for Camera 1/Camera 2
- ⑤. Menu: Pairing/Picture/Mir-Flip/Cam Setup/System
- ⑥. Select to Enter



## Part 2 Package Content

Monitor x 1	Fixed Bracket for Monitor x 1	Camera x 1
Fixed Bracket for Camera x 1	Suction Cup Mount x 1	Installation Kits x 1
Antenna x 2	Power Cord x 2	car charger x 1

\* If you find the package is missing some accessories, please contact us.

Here is our 24h-online Customer Service








Email: [Nuo enx@outlook.com](mailto:Nuo enx@outlook.com)

## Part 3 Assemble and Install

### 1. Test before installation

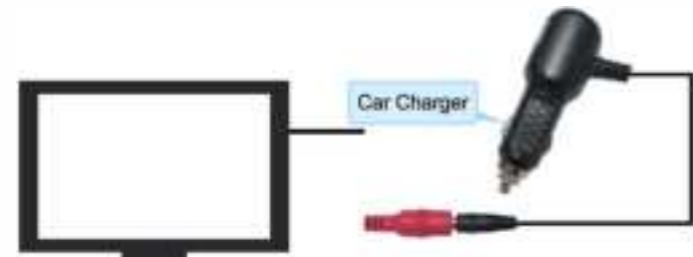
① Mount the antennas to the monitor and camera	② Connect two power cords to monitor and camera	③ Powered them in 3 feet (Get power from your vehicle)
		Red 12~24v Black Ground
		Red 12~24v Black Ground

### 2. Make sure the system works properly and then install it

① Install monitor bracket		
		
② Choose one of the camera bracket (Mount on the top or back)		
Roof bracket 		Back bracket 
		Recommend 

Part 4 Wiring Guide

Monitor Voltage Range: 12V-24 | Camera Voltage Range: 12V-24V



Red to reversing/running light's positive+(12-24V), black to ground.

**Note:** You can add a license plate camera for reversing or hitch rear view or front view (Not Included in package)

For the second camera, you can click our store to look through or contact us via

[Nuoenvx@outlook.com](mailto:Nuoenvx@outlook.com)

Part 4.1 Power the monitor  
Connect the accessory plug of car charger with the monitor wire connector, then insert it into the cigarette lighter receptacle

Part 4.2 Power the camera  
(1) Connect the black wire to Negative(-)/Ground/Sheet metal on the car  
(2) A - Camera on when the car is reversing: Connect the red wire to the positive(+) of the backup light  
B - Camera on when the car starts: Connect the red wire to the (+) of running light/ACC

Part 5 Pairing Method

- \* If you find the system hasn't been paired, please pair them as the following method.
- 1.1. Short press (M) button to choose the Menu and find the Pairing function
  2. Press (S) button to selet and enter the pairing status
  3. Please wait about 20 seconds, camera images appear and complete pairing

**Note:**  
If you have any question in this part, please feel free to contact us:  
[Nuoenvx@outlook.com](mailto:Nuoenvx@outlook.com)

**!** Please keep this instructions or write down our email: [Nuoenvx@outlook.com](mailto:Nuoenvx@outlook.com), so you can contact us in time once you have any problems. We will be here for you forever!

Part 6 Trouble Shooting

**Q1: How to turn on/off parking lines?**  
A: Power monitor and make sure it is on, and then press the (M) button to choose the SYSTEM, then press (S) to enter setup page and turn on/off parking lines.

**Q2: The display screen is blurred/abnormal.**  
A: The camera lens may be dirty or fogged.

**Q3: No power to monitor**  
A: - Car ignition switch not engaged. Place car ignition switch in the "Aux" position or start car engine . Make sure cigarette lighter plug is fully in  
- May be caused by incorrect wiring connection, check the wiring  
- Monitor may not be on, press the power ON/OFF button

**Q4: No power to camera**  
A: - Car ignition switch not engaged. Place car ignition switch in the Aux" position or start car engine  
- Incorrect wiring connection, check wiring  
- If camera power is derived from vehicle running lights, running lights must be on  
- Incorrect power range, try another power source with correct voltage (12 - 24 V)

**Q5: Can I add a second camera?**  
A: Yes, this wireless backup camera system can add no more than 2 cameras. Click our store to look through or contact us via

[Nuoenvx@outlook.com](mailto:Nuoenvx@outlook.com)

WARRANTY CARD

Buyer Name \_\_\_\_\_

Order Number \_\_\_\_\_

Email Address \_\_\_\_\_

Item Model (ASIN) \_\_\_\_\_

Purchasing Date \_\_\_\_\_

Problem Details \_\_\_\_\_

1. Received the defective product/Package missing parts
  2. You do not want it when received
  3. Need some technical supports
  4. Product destroyed during use
  5. Product do not meet your expectation
  6. Other Reason
- For any problem you may have, just contact us via

[Nuoenvx@outlook.com](mailto:Nuoenvx@outlook.com)



We hope this product could work as your expectation. If you have any suggestions for us to improve it or would like to share your experience with us, please feel free to contact the Customer Service Representative(Mia Li), we greatly appreciate and a special gift has been prepared for you 🎁

**N U O E N X**

**Email :** [Nuoenvx@outlook.com](mailto:Nuoenvx@outlook.com)  
**Contact Person :** Mia Li  
**Warranty : 2Year Factory Warranty**  
**24 Hours Customer Service**