

GreenYi 1280*720 Wireless 4CH DVR

System with IPS Screen

Instructional Manual /Installation Instructions



1. Introducing

Thank You for purchasing our Digital Wireless 2-4 Camera System!
This manual will enable you to properly install and operate the system.

Digital Wireless Details -This product uses the latest wireless point to point connection technology.It will not interfere with other wireless devices.

Install this Digital Wireless 2-4 Camera Systems on any vehicle.

960P camera's need to be powered by connecting the wires to any direct power source. Once the system has power, the images are wireless transmitted from the camera to the monitor.

LCD monitor must be directly powered to a power source from either the cigarette lighter adapter, ACC or directly to the battery (highly recommend). There is no need to run any wires from the camera to the monitor.

The monitor has the latest pedestrian detection chip built in and supports blind spot alert function. This function is turned off by default. If necessary, please turn it on in the settings.

Tip: The "SEL" button on the display is the recording button.
Pressing it once can start/pause video recording. It also serves as the confirmation button in the menu settings.

2. Blind Zone Function



Tips:

We recommend doing a benchmark test before fully installing on vehicle to ensure that all components are working properly. Consult an experienced technician if you are not familiar with installing the 2-4 Camera.

FAQ

1. Is the camera water resistant?

The camera is IP69 Rating waterproof. It can be placed outside and can be cleaned using a pressure washer.

2. Can this be used as a full-time camera be placed on the rear of a travel trailer for better vision of surrounding vehicles?

Yes, this wireless 2-4 camera works as a full-time camera on the rear of the travel or can be located anywhere on the vehicle. It is your preference on camera install locations once your camera and monitor have continuous power.

3. Will this work on a fifth wheel camper?

Yes, this will work on any vehicle and can also be used at home.

4. I am using one camera for reversing; How do I mirror the image? Please press the flip button on the monitor

5. Further questions?

You are always welcome to contact us.