WIFI Wireless Rearview System

1. Feature:

When the power om, the camera can transmit the video signal to the monitor through the WIfi transmission, so the image will be showed on the monitor automatically.

2. Function:

- 1. All the products are paired before selling, and it can be used when power on .
- 2. The monitor will keep blank screen when no signal.
- 3. The brightness, contrast, color, and voice can be adjusted on the monitor.
- 4. Switching the image to flip up/down/reverse and non-reverse view.
- 5. Turning on or off by hand operation.
- 6. Parking line or non-parking line

3. Install

Please refer the lab of the power line to verify the power code: (VCC+: positive pole of the reversing line, GND: negative pole

4. Specification:

Item		Parameters
Transmission method		Wifi digital signal
Video compress		Н. 264
Antenna Specification		Omnibearing
Transmission distance		30-50m(safety range)
Transmission distance		0°C [~] +50°C/ +14 [~] +122F
Store temperature		-20°C [~] +60°C/ -4 [~] +140F
Store temperature		85%RH
WIFI Rearview camera	Image sensor	CMOS
	Pixel	Million
	View angle	120° ~150°
	Illumination	0.05Lu/F1.2
	Transmission powe	80mW
	Power / Voltage	DC 12V
	Night vision distance	5-10M

	Waterproof level	IP66
	Fixed method	Drilling or License frame
4.3" Screen	Transmitted power	100mW
	Power/ Voltage	DC 12V

Notice:

1. Pls do not solely rely on the reverse rearview system, as this s ystem is only an assistant of car reverse.

FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.