

Wireless Back-up Camera
User Manual



Thank you for purchasing the EchoMaster Wireless Back-up Camera

EchoMaster Cameras are designed to improve safety by providing high quality images of surrounding areas and obstacles in the vicinity of the vehicle. This may help improve vehicle maneuvering capabilities by displaying blind spots or areas not normally visible to the driver.

Please ensure you read and understand all aspects of this manual before installing or using your EchoMaster products.

What's Included:

- ▶Camera
- ▶Wireless Receiver
- ▶Power Harness
- ▶ Mounting Brackets
 - ▶Installation Hardware
 - ▶User Manual

Features:

- ▶1/3" CMOS sensor
- Operates at 0.1 LUX
- ▶140° viewing angle
- ►Operation frequency: 2.4GHz
- ►Water/Debris-proof rating: IP67

Installing the Camera:

- License Plate Mount

Step 1

Remove the screws that hold the license plate to the vehicle and remove the license plate. (Fig 1)

Step 2

Find an opening (or drill a small hole) to feed the camera cable into the vehicle. (Fig 2)

4





Step 3

Position the camera mounting bracket behind the license plate.

Insert the screws to hold the camera and license plate in place. (Fig 3)

Step 4

Secure the license plate to the vehicle using the screws removed in Step 1.

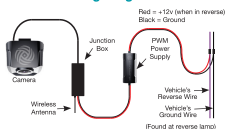
Step 5

Route the camera's power wires to the vehicle's reverse lamp wires and connect using supplied T-Tap connectors.

*See Camera Wiring Diagram



Camera Wiring Diagram:



Installing the Camera:

- Lip Mount

Step 1

Find an opening (or drill a small hole) to feed the camera cable into the vehicle. (Fig 4)

Step 2

Position the camera mounting bracket on vehicle lip and screw into place. (Fig 5)

Step 3

Connect to the monitor. (see instructions on page 10)





Installing the Wireless Receiver:

Step 1

Locate a suitable location to mount the wireless receiver - make sure it is mounted away from any moving parts. Secure using double-sided tape or wire ties.

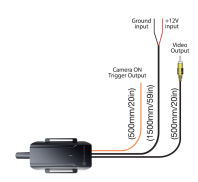
Step 2

Connect the Yellow RCA from the wireless receiver to the camera input of the radio or monitor.

Step 3

Connect the receiver's power wires to an accessory 12V source. The Red wire coming from the receiver's Yellow RCA should only be used to trigger the radio or monitor to show the camera image.

Compatible with aftermarket radios, factory radios, and rearview mirror monitors.



Operation:

Step 1

Connect the camera and receiver as explained earlier in the manual.

Step 2

Once powered the receiver will show the startup logo for one second and then enter into waiting mode (red LED flashes slow) for one minute. If the camera image is not detected in that time the receiver will enter into standby mode (LED will turn off).

Step 3

Once the vehicle is shifted into reverse and a video signal is detected (red LED will flash fast), the receiver will automatically turn on (LED will be solid red) and display the image. At this time the 12V trigger output wire will energize to activate the monitor.

Pairing the camera to the receiver:

Note: The camera and receiver have been paired together from the factory. There should be no need to pair the two upon initial installation. Should you need to pair the two please use the following steps to do so.

Step 1

Power on the receiver.

Step 2

Press and hold the button located on the receiver for 3 seconds. The indicator light on the receiver will start flashing red fast, indicating that the receiver is in pairing mode. This indicator will continue to flash for 30 seconds or until it pairs with the camera.

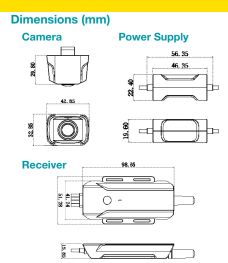
Step 3

Power the camera on by shifting the vehicle into reverse - it will begin the pairing process. When the camera and receiver successfully pair, the LED on the receiver will illuminate solid red and the camera image will be shown on the screen. If the receiver does not detect the camera signal within 30 seconds, the pairing process will end.

Firmware Version:

With the vehicle in reverse and the camera image on the screen press the button on the receiver three times. The firmware version for the camera (TX) and receiver (RX) will be displayed on the screen for 5 seconds.

Camera (TX)	
Sensor Type	1.3" CMOS PC1058
Illumination	0.1 LUX
Viewing Angle	140°
Water/Debris-Proof	IP67
Power Supply	12V DC <130 mA
Operating Temp	-4°F~149°F / -20°C~65°C
Operation Frequency	2.4GHz ISM
Receiver (RX)	
Output Signal	CVBS (480p x 272p)
Trigger Output Voltage	12V (200mA)
Communication Distance	150ft (Outdoor, no obstructions)
Power Supply	12V DC <100 mA
Operating Temp	-4°F~149°F / -20°C~65°C



Notes:



email - support@aampglobal.com (US) tel - 866-931-8021



EchoMaster is a Power Brand of AAMP Global.

EchoMaster.com