

AOM56WXSYS Troubleshooting Guide

Monitor will not power up – no backlight on power button

- Confirm 12V+ power cord is plugged into cigarette lighter socket.
- Check 3A fuse in power cord's plug. Replace if blown.
- Check vehicle's fuse and circuit for proper operation.

No image on screen

- Verify monitor is on correct camera input.
- Verify receiver is connected to monitor.
- Verify camera is connected to transmitter.
- Verify transmitter and receiver are set to the same channel.
- Verify line of sight installation between receiver and transmitter.
- Verify circuit that supplies power for camera and transmitter is ON (ex. running lights).
 - Verify 2-pin power harness is securely connected to transmitter.
 - Verify 12V+ power to Red wire.
 - Confirm Ground on Black wire.
 - Check 3A fuse on Red wire. Replace if blown.
- Connect known good camera to transmitter.
 - If image appears connect cable to existing camera.
 - If image remains replace original cable.
 - If image disappears replace original camera.

No audio

• Verify volume setting.

Interference experienced while in use

• Short periods of interference are considered normal operation with 2.4GHz wireless systems. If you experience severe interference or picture distortion, change the transmitting & receiving channel. If this does not help, look for the source of interference and turn it off.

B. Woods Tech Services 07.20.07