

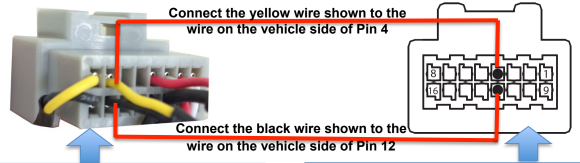
X009-GM Dual Rear Factory Screen Tech Bulletin

This will allow you to get the Third Row OEM rear screen working in newer GM SUV's.

Some of the later 2007-2014 GM SUV's (Tahoes, Yukons, Suburbans, Denalis, etc) are equipped with dual OEM rear screens, one for the second row and one for the third row. If you are using the rear seat adapter included with the X009-GM, or the optional PAC GMRVD2 (for 2012-newer navigation-equipped SUV's), only the second row screen will work until you perform the wiring modifications shown below:

For all dual-screen GM SUVs without Factory Navigation:

Use the rear seat adapter included with the X009-GM. You must perform the modification below to get the third screen to work*:

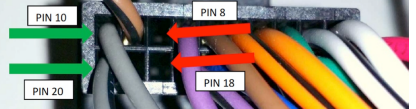


This is the wire view side of the rear-seat video adapter included with the X009-GM. You need to splice the two wires indicated onto the vehicle side wires of the connector shown to the right.

Locate the purple 16-pin connector that plugs into the factory radio. This connector contains the video feed wires for the third row screen NOTE: This is NOT the connector for the rear seat video adapter.

For 2012-up dual-screen GM SUVs with Factory Navigation:

The rear seat video adapter included with the X009-GM kit WILL NOT work for these models, as stated in the installation manual, since the newer navigation-equipped vehicles use a different radio harness. You must use the PAC GMRVD2 adapter. Also, you must perform the following modification to make the third row screen work*:



This is the wire-side view of the optional PAC GMRVD2 rear video harness

Step 1: Solder a jumper wire onto the wire at Pin 10, and connect it to the wire on the vehicle side where Pin 8 would be located.

Step 2: Solder a jumper wire onto the wire at Pin 20, and connect it to the wire on the vehicle side where Pin 18 would be located.

^{*} NOTE: In some cases a video splitter may be necessary in order to maintain good picture quality