Addendum VLINE

The VLINE is able to be portray on the stereo display by pretending to be a Reverse Camera Image.
For this particular vehicle setup, if equipped with Original Factory Reverse Camera, will be
disabled unless one additional wire is tapped for the VLINE to understand when the Gear
Selector is in Reverse so that it can disengage itself from the Display so that the original
Reverse Camera image can come through.

Installation:

Tap PURPLE wire labeled REV from the supplied interface cable to Reverse Wire in the vehicle.
This wire can be found on connector behind the original Display in the vehicle.

1. Locate PIN 13 (Reverse Wire) on original 26-PIN connector at the rear of the Display
   (See connector View below for reference of Reverse wire location.)
   
   *This is guide to location of wire. Please test Wire to confirm before making connection* If not
   comfortable making connection, Please seek professional installation.

2. Use the supplied RED Posi-Tap to make connection.

   IMPORTANT: It is always best to test this wire before tapping to make sure it is REVERSE wire
   and not something else. The reverse wire in the vehicle will show 12 volts when the Gear
   selector is in the R position and 0 volts when in any other Gear Position.
Usage:

*Delay of Original Reverse Image*

Please note that once the Purple REV wire is tapped for VLINE to allow original reverse image to appear, during the process of Selecting Reverse from the gear Selector, there may be delay of up to 10-20 seconds before Original Reverse Camera image will Appear on the display.

If Reverse Image needs to appear quicker, you can press the PWR/VOL Button to turn OFF the AUDIO and then this will allow the Reverse Camera Image to appear in normal speed on the Display.