

NAV-TV


INTERFACING THE FUTURE

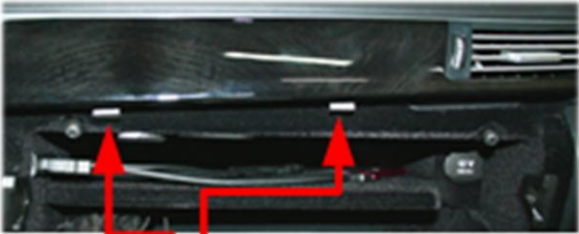
100 NW 11th Street, Boca Raton, FL 33432 TEL 561-955-9770 FAX 561-955-9760

www.nav-tv.com info@nav-tv.com

W212 VIM

Enables video in motion for factory DVD playback on 2010 and up E-Class

What's in the box	
<ul style="list-style-type: none">• T-Harness• Interface module• CAN adaptor cable• USB cable	

Installation	
<ol style="list-style-type: none">1. Open the glove compartment to gain access to (2) metal retention clips located just behind the wood trim. Using a right angle pick tool, gently pull down the retention clips to release the locks on the back side of the wood grain trim.2. Using a plastic pry tool, gently put pressure on the back side of the trim. DO NOT PRY OFF! With pressure applied, look inside the 2 center AC vents. On either side will be a plastic retention clip. Using a right angle pick tool, carefully reach into the vents to pull back each clip on either side to release the wood trim. Once released, remove from vehicle.	 <p>Retention Clips</p>

3. The radio is held in by (2) T20 Torx bolts that are located on the top of the radio. Using an angled skew driver, loosen the screws all the way to release the radio. ***NOTE – The screws will not pull out, they move a bar down on the backside of the radio to release the radio from the dash.**
4. Remove the radio from the dash.
5. Install provided harnesses and module:
 - a. Unplug factory harness from Radio.
 - b. Move the fiber optic cable and the mini connector(s) from the factory plug into the Nav-TV T-Harness.
 - c. Plug in the W212 T-Harness into radio and into factory harness.
 - d. Plug the CAN adaptor into the T-Harness.
 - e. Plug the W212 interface module into CAN adaptor.(Be sure to plug in USB cable and run it to an accessible location for future updates.)
6. Reinstall in reverse order.



Operation	
<p>To operate the video in motion, press the return button on the steering wheel 2 times. To disable video in motion, repeat this step.</p> <p>*NOTE – VIM will be reset with every key cycle.</p>	