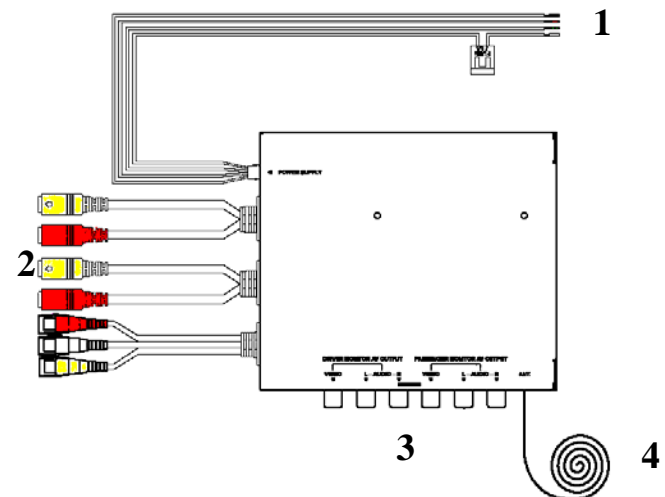


## Slim A/V MODULE Connection instructional diagram



Equipment Name: SLIM A/V MODULE

Model:07-0272-000

Explanation :

1. Connects the power source (BLACK : GROUND / GREEN : PARKING / YELLOW : +12 BATT /RED : ACC) .
2. Connection monitor / INPUT AV
3. two groups output AV
4. Connection Antenna

1493 Bentley Drive.Corona,CA 92879 \*951-272-1996\*800-624-7960\*Fax 957-272-1584

[www.Vizualogic.com](http://www.Vizualogic.com)

## FM Modulator Playback

To listen to the audio portion of the viewed source through the vehicle's stereo system aim the remote at the driver's side monitor and simply press the FM SOURCE button to turn the FM modulator on. The screen will now display FM SOURCE: DRIVER DVD. The Audio portion of the source originating from the Driver's side headrest will now be audible through the vehicle's stereo. If a different audible source is desired, press the FM SOURCE button again to select from PASSENGER DVD, EXT AUX, and OFF. Once the desired audible source has been selected, the transmitting frequency the FM modulator transmits on can be changed by pressing the FM FREQ button on the remote. Tune the vehicle's radio to the corresponding station to listen to the source that is displayed on the driver's side monitor.

To change the transmitting frequency, aim the remote at the driver's side monitor and press the FM FREQ button. Each press of the button advances the frequency as follows:

FM CH1 88.5MHz   FM CH2 88.7MHz   FM CH3 88.9MHz   FM CH4  
89.1MHz   FM CH5 89.3MHz   FM CH6 89.5   FM CH7 89.7   FM8 89.9

To turn the FM Modulator Off aim the remote at the driver's side monitor and press the FM SOURCE button repeatedly until FM OFF is displayed.

NOTE: All of the FM Modulator control functions can also be controlled in a similar fashion using the buttons on the front of the monitor.

### FCC Statement

This equipment has been tested and found to comply with the limits for classssB digital device, pursnant to part to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates,uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communica-tions.however, there is no guarantee that interference to radio or television reception, which can be determined by tuming the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienccd radio/TV technician for help.

This device complies with Part 15 of the FCC Rules.Operation is. subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation