BHM 12/12/16 NTV-DOC276

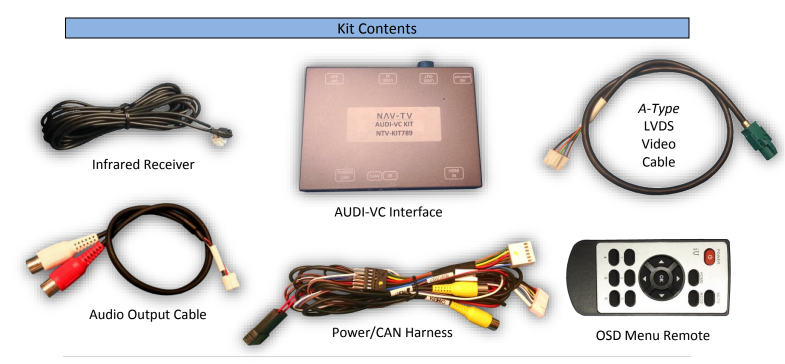
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# AUDI-VC



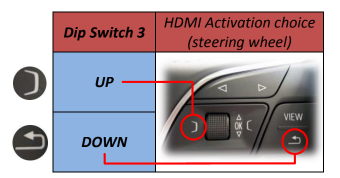
Overview

The *AUDI-VC* Kit interfaces a backup camera input (with active parking lines), 1 additional composite video input and an HDMI source into the *Virtual Cockpit* cluster screen equipped in select 2017 Audi A4, Q7, TT or R8 vehicles. Installation is performed behind the radio (inside glove box).



| Interface Connectors       |                           |  |  |  |  |
|----------------------------|---------------------------|--|--|--|--|
| HDMI Audio OUT             | Dip Switches              |  |  |  |  |
| Video OUT (to cluster LCD) | Video IN (from radio)     |  |  |  |  |
|                            |                           |  |  |  |  |
| Power/CAN Harness<br>Video | IR Receiver<br>HDMI Input |  |  |  |  |
| Dip Switch Settings        |                           |  |  |  |  |

| Dip SW: | 1           | 2       | 3         | 4 (trans) | 5        | 6          |
|---------|-------------|---------|-----------|-----------|----------|------------|
| UP      | No HDMI     | A4 / Q7 | See below | AUTOMATIC | Leave UP | Leave Down |
| DOWN    | Adding HDMI | TT      | See below | MANUAL    | Leave UP | Leave Down |





**Note:** Remove power to the unit prior to making adjustments to the dip switches

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### **AUDI-VC Installation**

- 1. Remove the MIB radio module located in glove box this will require an 8mm socket and possibly a right-angle driver. Disconnect any associated harnesses and set the radio aside.
- 2. Grab the provided 'Power/CAN Harness' from the AUDI-VC kit. Connect the following wires to the car:

| Interface wires | Connect to car | Location                    |  |
|-----------------|----------------|-----------------------------|--|
| Black (Ground)  | Chassis Ground | PIN 15 (Radio plug)         |  |
| Red (ACC 12v)   | ACC 12v (+)    | Black/White or Black/Blue @ |  |
|                 |                | pass fuse box               |  |

- 3. Locate the factory Pink (For AUDI's with NAV, this connector is GRAY), 4-pin round connector that was removed from the radio in step 1. Connect this factory plug to the AUDI-VC interface at the port labeled 'LVDS OUT'.\*
- 4. Connect the smaller white plug side of the provided LVDS Video Cable to the port on the AUDI-VC interface labeled 'LVDS IN'.
- 5. Connect the free end of the provided LVDS Video Cable (green) back to the factory radio at the bright **GREEN** cluster LCD port.







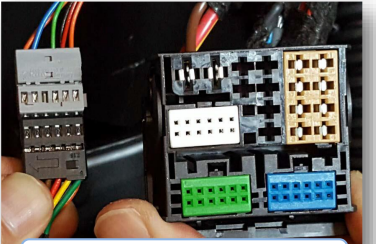
6. Connect the provided 12-pin plug & play portion from the main power harness to the main factory MIB radio connector as shown below. Pay attention to the orientation, as this is vital to proper operation:



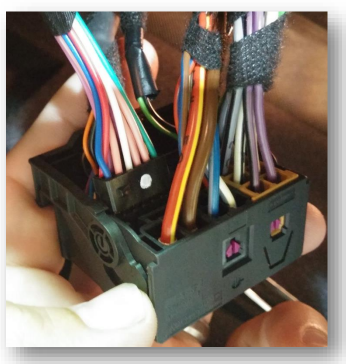
Connect the female 12-pin side of the plug & play portion to the OEM main MIB connector as shown. *Note the paint dot must face towards the thick power wires.* 

If the connector does not secure properly, zip tie the harness in place to surrounding wires *leaving slack so that the connector stays in place*. Use a spot of glue on the back side if you're still concerned with this.

Note: sometimes it is easier to connect the main plug back to the MIB module first and then connect this 12-pin in.



Connect OEM 12-pin to provided 12-pin (black, PIN-side). *NOTE: printed arrow location on provided 12-pin plug vs OEM plug.* 



7. Connect ground and power for your camera, you may use the provided brown wire (labeled 'REAR12VOUT') for power for convenience. NOTE: This power source will only supply 12v when the vehicle is in reverse (if forced rear camera is desired at any time, you'll need to use an ACC source for power instead).

- 8. Connect the video feed from the camera to the RCA among the main power harness labeled 'CAMERA'.
- 9. Connect the white plug from the *Power/CAN Harness* to the port on the AUDI-VC interface labeled *'POWER CAN'*.
- 10. Connect the HDMI Cable *(not provided)* from the HDMI source to the *HDMI-IN* port on the AUDI-VC.
  - a. If using HDMI, audio is extracted from the module via the provided *Audio Output Cable* from the port on the interface labeled 'HDMI AUDIO OUT'.



- 11. **Optional:** If adding an additional composite video input (including front camera), connect the video signal to the RCA among the Power/CAN Harness labeled 'CVBSIN'.
- 12. Start the car and test for proper functionality before replacing any dash pieces.

Agreement: End user agrees to use this product in compliance with all State and Federal laws. NAV-TV Corp. would not be held liable for misuse of its product. If you do not agree, please discontinue use immediately and return product to place of purchase. This product is intended for off-road use and passenger entertainment only.

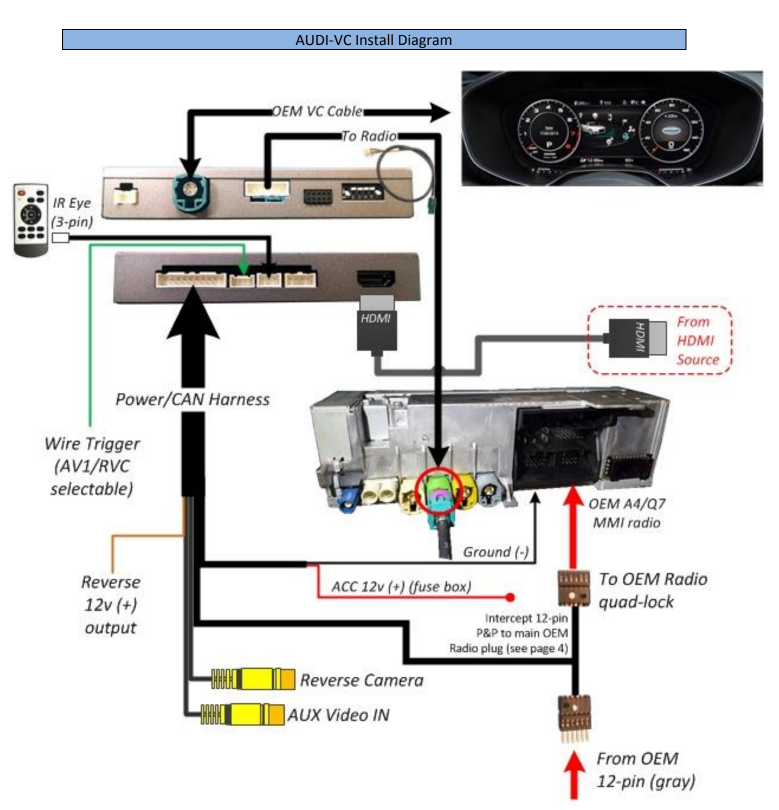
#### AUDI-VC Operation

- If a rear camera was installed, placing the vehicle in reverse will show the connected camera's image, with dynamic guidelines for convenience.
- In order to use HDMI on the cluster, you must *begin in Navigation mode on the cluster*. See below for activating HDMI or additional video inputs:



• Additionally, sending 12v (+) to the *green wire* through a toggle will force the 'CAMERA' or 'CVBSIN' video signal, selectable via the OSD menu. See page 8 & 9.

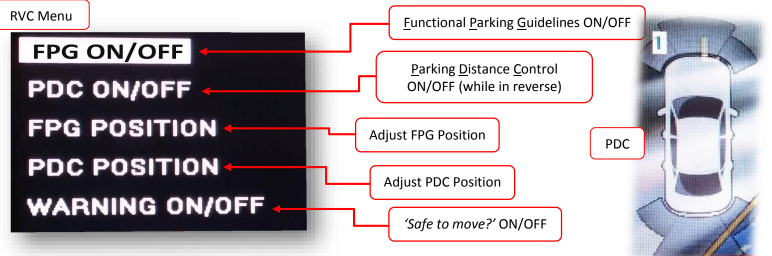
\*Note: These features will only function when active (see OSD Menu settings & Dip Switch settings)

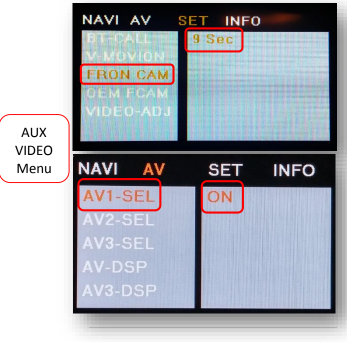


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## Menu Adjustments Before you start: The IR-Eye must be connected Make sure the car's ignition is on and radio is on You must be in *Reverse Camera* mode *OR AUX Video* mode (see below): Reverse Camera Mode adjusts Reverse Camera Settings AUX Video Mode adjusts AUX Video Settings Press the **OK BUTTON** <u>4 times</u> (numbers will display per press), then press **POWER**. The **OSD Menu** will appear on screen (auto-time out in about 5 seconds if no action occurs). Functional Parking Guidelines ON/OFF Parking Distance Control ON/OFF (while in reverse)







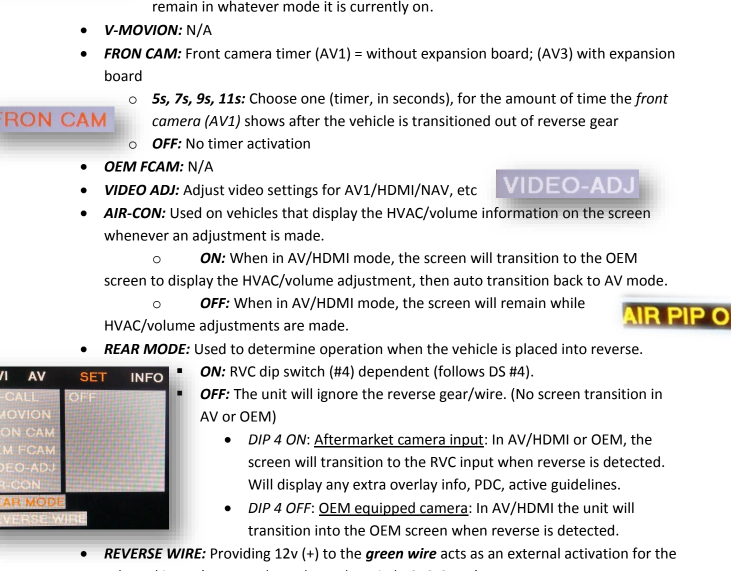
### If adding a front camera OR Aux Video source:

- 1. Disconnect POWER/CAN Harness from interface
- 2. Place DIP SWITCH 1 in the DOWN position, reconnect power
- 3. Press the **NAV/MAP** button on the MIB controller to activate NAV Input
- 4. Press OK button on remote 4 times, then press POWER

SET – FRON CAM must be turned on if adding a front camera and the user wishes for automatic front camera switching. Options for 5, 7, 9 or 11 seconds are user-selectable for the length of time the front camera input stays active once the vehicle is placed out of reverse.

If the user wants only an AUX video input without front camera, set AV1-SEL to ON, leave FRON CAM off.

Once finished with settings, place DIP SWITCH 1 back into the UP position and reset power to interface.



AUDI-P60H OSD Menu Options continued BT-CALL: How a (OEM setup) Bluetooth phone call is handled while in AV/HDMI mode:

Bluetooth phone call is active, then return when call is ended.

**ON** - When in AV/NAV mode, the unit will transition to the OEM screen when a

**OFF** - There is no screen transition when a BT call is active. The screen will

- selected input (connect through toggle switch, SVS-6, etc).
  - REAR MODE: Follows the REAR MODE operation (with guideline overlay and any additional options)
  - **REAR:** Displays the RVC input video in its raw form (no extra overlays)
  - AV1: Displays AV1 input

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BT-CA

NAVI