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BMW09N-DYNAMIC Kit

NTV-KIT725



Overview

The BMW09-N kit interfaces 2 video inputs (including a backup camera) to the factory media screen in select '09-'13 BMWs. This fully plug and play kit connects behind the factory screen.



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.

BHM 10/17/18

NTV-DOC254

Interface Connectors

Dip Switch Settings										
Dip SW:	1	2	3	4	5	6	7	8	9	10
UP	KEEP	SKIPS	SKIPS	RVC	KEEP	CAN	VEH	HIGH	VEH	KEEP
	UP	V1	V2	OFF	UP	(OLD)	SETTING	RES	SETTING	DOWN
DOWN	KEEP	Skips	Skips	RVC	KEEP	CAN	VEH	LOW	VEH	KEEP
	UP	V1	V2	ON	UP	(NEW)	SETTING	RES	SETTING	DOWN



Z4 (v2) (must use Green wire for reverse)

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implemented.

BMW09-N Installation

- 1. The BMW09-N intercepts the *OEM screen video cable and power harness*, both are located at the screen. You must gain access to behind the screen for proper installation.
 - a. Remove any dash panels secured to the sub-dash to access the Torx screws which secure the screen. Remove the screen and set aside.
- 2. Connect the provided 8-PIN T-Harness (located on the main power harness) in between the OEM screen harness and the screen.



3. Connect the provided LVDS video cable to the port on the BMW09-N interface labeled '*LCD OUT*' and the other end back to the screen at the LVDS port.



4. Connect the OEM LVDS video cable (originally connected to the screen) to the port on the BMW09-N interface labeled '*LCD IN*'.



- 5. Install and run the reverse camera power and signal to the BMW09-N interface location and connect to the RCA labeled 'CAMERA'. Power your camera with an ACC source or use the violet wire for reverse 12v (+) only. NOTE: this wire outputs 500 mA MAX do not use to supply power to more than 1 camera. Use this wire to trigger a relay if you're concerned with current supply.
- 6. **Optional:** If installing a secondary camera or AUX video source, connect signal RCA to the RCA on the BMW12-N interface labeled 'AVIN'.
- After DIP switch settings have been set (see page 2), connect the 24-PIN power connector to the BMW09-N interface labeled 'POWER CAN'. Proceed to Menu Options section if necessary (front camera settings, etc) or to BMW09-N Operation.



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Menu Adjustments

Before you start:

- 1. The IR-Eye must be connected
- 2. 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.
- 5. The **OSD Menu** will appear on screen (auto-time out in about 5 seconds if no action occurs).





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 and hold the iDRIVE knob 'MENU' to activate the AUX screen
- 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*

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

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Adding HD-LINK Adapter (HDMI Input)

Follow the instructions below when adding the HDMI adapter (HD-LINK) to enable HDMI input to the OEM screen:

- 1. Put dip switch #1 in the **DOWN** position.
- Activate the 'NAV INPUT' by *holding* the 'MENU' button on the iDRIVE knob.
- 3. Once 'NAV INPUT' shows on the screen, on the remote press the **OK BUTTON** <u>4 times</u>, then press **POWER**.
- 4. Navigate to the 'NAVI' section.
 - a. Select 'HDMI-SEL'
 - b. Choose 'HD95E'
 - c. Press *MODE* on the remote to return and exit the OSD menu (or let it time out).
- 5. Replace dip switch #1 to the **UP** position.
- 6. Connect the *black wire* to ground (-) and the *red wire* to ACC power (+) from the main power connector on the *HD-LINK* adapter. The RCA's on this plug provide audio from the HDMI source.



Green Trigger wire setup

This module includes a green *input* wire for analog triggering of either the Reverse camera input or the 'AVIN' input (yellow RCAs), selectable through the AV menu. This allows for adding multiple cameras through the use of an SVS-6 switcher, etc. Follow the steps below adjust this feature. *NOTE: by default, the green wire will trigger the Reverse camera input RCA.*

- 1. Put dip switch #1 in the **DOWN** position. When this section is complete, return switch #1 **UP**.
- 2. Activate the 'NAV INPUT' by *holding* the 'MENU' button on the iDRIVE knob.
- 3. Once 'NAV INPUT' shows on the screen, on the remote press the **OK BUTTON** <u>4 times</u>, then press **POWER**.
- 4. Navigate to the 'SET' section.
 - Select 'REVERSE WIRE'
 - Choose 'AV1', 'REAR' or 'REAR MODE' (explanations below)
 - Press *MODE* on the remote to return and exit the OSD menu (or let it time out).
 - Test by sending temporary power (12v +) to the *green wire* labeled *reverse*.



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BMW09-N Operation

- 6. Once all connections are made and dip switches are set properly, placing the vehicle in reverse will display the connected camera with dynamic guidelines for convenience.
- 7. Additionally, see below for AUX/Front camera activation using factory buttons.



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