

BHM 10/05/17 NTV-DOC176

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Bentley MOD



The Bentley R-CAM adds 2 inputs (including a backup camera input) to the factory media screen in select Bentley CT/GT vehicles *following a radio modification*. Dynamic reverse lines (turn with wheel) are added for convenience.



Interface Connectors



Dip Switch Settings

Dip SW	1	2	3	4	5	6*	7	8
UP	KEEP	Skips	Skips	RVC	N/A	N/A	N/A	KEEP DOWN
	UP	V1	V2	OFF				
DOWN	KEEP	Enables	Enables	RVC	N/A	N/A	N/A	KEEP DOWN
	UP	V1	V2	ON				



*Note: Disconnect power to the interface before adjusting dip switches or the change will not be implemented.

Vehicle Connections

- 1. Connect the male end of the provided Plug & Play CAN-harness to the climate control assembly behind the radio face (circled, red).
- 2. Connect the factory climate control plug to the female end of the provided Plug & Play harness.
- 3. Power your camera with a 12v Accessory source, or the purple wire from this interface supplies 12v (+) when in reverse only.
- 4. Connect your camera's signal to the RCA on the provided harness labeled 'CAMERA'.
- 5. Connect the Power connector to the port on the Bentley interface labeled 'POWER CAN'.
- Connect the provided HDMI cable to the small circuit board underneath the radio (circled, yellow), and the other end to the port on the interface labeled 'VIDEO OUT'.



7. **Optional:** The green wire from the harness will switch the screen to the reverse image (when supplied 12v +) in case CAN data is not switching properly.

BENTLEY-MOD Operation

- Once all connections are made, placing the vehicle in reverse will show the connected rear camera with dynamic guidelines for convenience.
- To activate HDMI input (requires KIT800) or front camera (if added and turned on in menu), press the NAV button. Cycling available inputs will follow this order: OEM>HDMI>FRONT CAMERA>OEM (only options turned ON in menu will show).



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.
- 2. Activate the 'NAV INPUT' by pressing the 'NAV' button on the radio face.
- 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' (5 blocks over)
 - 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.
- 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.





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AUX Video Menu



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** button on the radio to activate 'NAVI' screen
- 4. Press OK button on remote 4 times, then press POWER

If the user wants only an AUX video input *without front camera*, set *AV1 SELECT* to *ON*, scroll to the end (right side) of the menu and exit menu.

FRONT CAMERA setting is used when **the user wants 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.

Once finished with settings, place DIP SWITCH 1 back into the **UP position** and reset power to interface (if this step is not taken, the unused 'NAVI' input will show as an additional video input when cycling video inputs)