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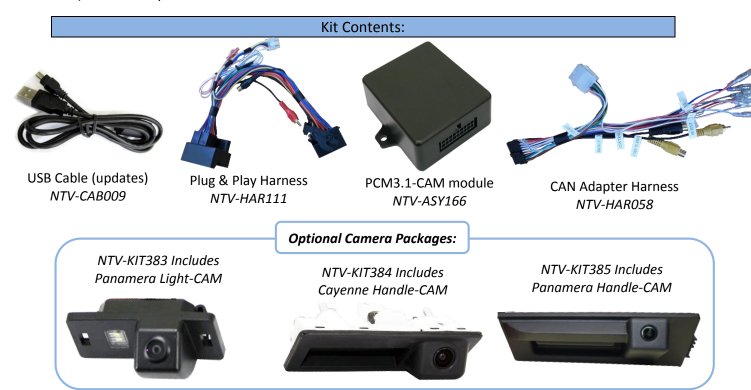
PCM3.1 XG-CAM

NTV-KIT375/383/384/385



Overview

The PCM3.1 XG-CAM integrates an aftermarket camera into specific Porsche PCM3.1 model radios (MUST have radio firmware 4.0+ for this kit to be compatible). Forced camera (front and rear) is also an option if desired.



PCM3.1 XG-CAM Pinout (CAN Adapter Harness)

PIN#	Description	Color
1	Constant 12v (+)	Yellow
2	Input 1 (Wire Program)	Red
3	Input 2 (Force Rear Cam)	Blue
4	Input 3 (Force Front Cam)	Pink
6	RCA Signal	Yellow
7	RCA Shield	Black
8	CAN HI (Radio Side)	White/Green
9	CAN HI (Car Side)	Brown/Black
10	Ground (-)	Black
11	Output 1 (12v + ACC OUT)	White/Red
12	Output 2 (12v out w/ F-Cam)	White/Blue
15	RCA Signal	White
16	RCA Signal	Red
17	CAN LO (Radio Side)	Green
18	CAN LO (Car Side)	Brown



Wire Side

Note: All other wires not mentioned here are not used for this install.

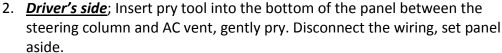
Panamera Radio Removal

Removal Images

It is recommended to tape off and cover surrounding panels, use a plastic pry tool, as to not damage or scratch them.

Panamera:

- 1. <u>Passenger side</u>; Insert the tool into the bottom of the panel above the glove box, gently pry. When prying by the outside AC
 - vent, be careful as to not damage the cover, this clip is very difficult.



- 3. Once these panels are removed you will see 2 retention clips holding the AC vent in place. Using the plastic pry tool or a small flat head screwdriver, depress these clips and gently work the vent out. Disconnect vent harness. This procedure is repeated for the other side.
- Once removed, there will be 4) T27 TORX screws. Remove these and pull
 out the radio. NOTE: The radio has a plastic guide on the bottom. Be careful when
 removing the radio from the dash, as this guide will hit the center console and possibly
 damage it if caution isn't taken.



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Cayenne Radio Removal

Removal Images

Cayenne:

To remove the vents you will need a pair of Ford radio removal keys.

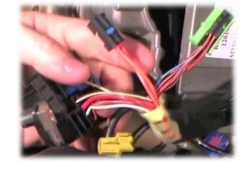
- Inside the vent you will see 4 plastic clasps holding the vents in place. There will be 2 on either side of the vent.
- 2. Insert the ford keys into the vent. 1 top, 1 on the bottom. The clasps have an open back, so when the key is inserted, be sure that it goes through the clasp.
- 3. Once both keys are in place, squeeze the keys together to release the clasps. You may need to insert a plastic tool under the vent to help 'work' out the vent.



Module Installation

- 1. Once the radio is removed, disconnect all harnesses and set the radio aside.
- 2. On the factory 40-pin plug, it helps greatly to remove any and all factory tape so that you can separate plugs (which you'll need to do).
- Remove the fiber optic cable and the factory green connector (directly beneath the fiber) from the factory plug. These 2 connectors must be reconnected into the male end of the supplied NAV-

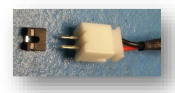






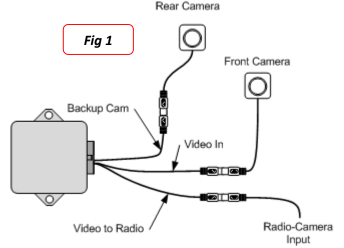
4. Plug in the white, 8-pin connector from the CAN Adapter harness to the white 8-pin connector on the Nav-TV T-Harness.

- 5. Plug the PCM3.1-CAM module into the black 18-pin connector. The LED on this module emits when CAN is active in the vehicle.
- 6. From the PCM3.1-CAM module, the white/red 'OUTPUT 1' wire supplies 12v with accessory. Using a relay to power your reverse camera is highly recommended as the white/red wire only supplies a 1 amp output MAX.
- 7. *Optional:* If you're installing KIT385 (which includes Panamera Handle-CAM), remove the jumper to *add lines to the camera's image*. By default, the jumper will be connected and no lines will be generated.



- 8. If adding only a rear camera, your camera's signal wire (RCA) must connect to the RCA on the T-Harness, NOT to any other RCAs from the PCM3 module. If adding a front and rear camera, proceed to optional step 9.
- 9. Optional: If adding a front camera along with a rear camera, your signals must connect to the CAN-Adapter harness like shown (Fig 1):

'Video to Radio' RCA must connect to the **Black** RCA in the provided T-Harness (See Fig 2 below)

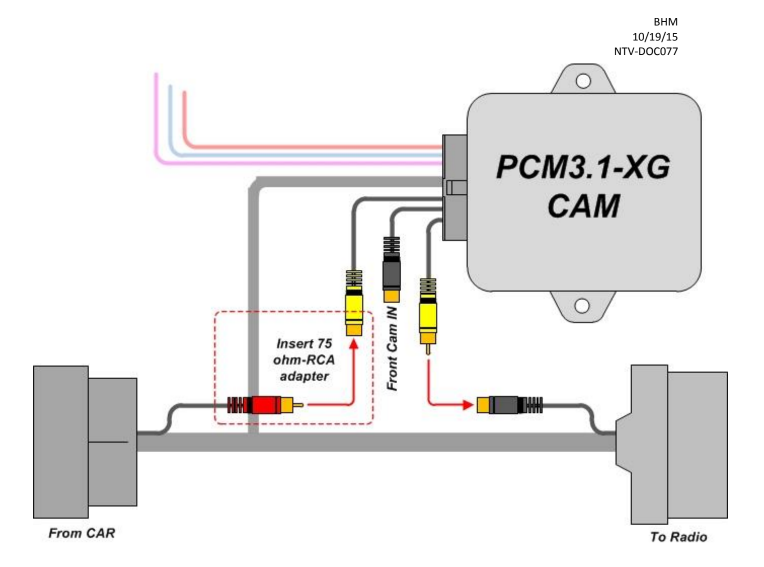


- 10. **UPDATE:** If the vehicle already has an OEM reverse camera and you're adding a front camera/AUX video source:
- **a.** The software on the pcm3.1-XG module must be updated with **'PCM3-1-special.enc'** which may be downloaded on the website KIT375 product page.
- **b.** It may be necessary to add a 75 ohm resistor from the center (signal) to shield on the reverse camera RCA coax line (to avoid OEM video drop out from relay switching):

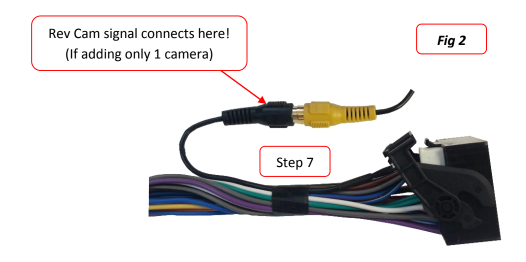


- It may be easier to do this with a modified RCA Y-Adapter, like shown here
- SOLDER all connections!
- Connect 75-ohm RCA adapter (from previous page) to location shown on next page

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11. After you have connected the NAV-TV T-Harness from the car to the radio, reassemble and proceed to *Reverse Camera Programming* (next section).



Reverse Camera Programming

Vehicles with steering wheel controls: Buttons to hold	Hold for 10 seconds (or until "Service" appears)
Diamond + Talk	Programs rear cam for vehicles that have factory parking assist.
Diamond + Mute	Programs rear cam for vehicles without factory parking assist.
Mute + Talk	Deprograms rear cam for vehicles that have factory parking assist.
Diamond + Hang Up	Deprograms rear cam for vehicles without factory parking assist.
Press down "MUTE" Diamond Talk	Hang up

- Once programming is accepted, the radio will reboot (this may take up to 1 full minute.. be patient).

Vehicles without steering wheel controls	Pulse INPUT 1 (Red wire) to 12v within 10 seconds	
5 Pulses	Programs rear cam for vehicles that have factory parking assist.	
6 Pulses	Programs rear cam for vehicles without factory parking assist.	
7 Pulses	Deprograms rear cam for vehicles that have factory parking assist.	
8 Pulses	Deprograms rear cam for vehicles without factory parking assist.	

-The radio may take up to 3 minutes to reboot after programming.

Parking Assist/RVC Options

After programming, the backup camera may not transition when the vehicle is in reverse. Check the settings and verify that the *'Rear view camera'* option is checked.

- 1. To access the "OPTION" screen, press the "CAR" button on the radio
- 2. Once in this screen, touch the "OPTION" tab.
- 3. In this screen, select the "PARKASSIST" icon to display "SET parking" options.
 - "RVC grid lines" have no function when an aftermarket camera is installed

NOTE: Back up camera will not be displayed if vehicle's **parking brake** is applied or if the **rear hatch** is open.





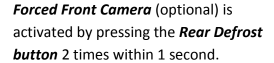
PCM3.1 XG-CAM Operation

After installation and programming is complete, *Rear Camera* will display on screen whenever the vehicle is running and is shifted into reverse.

Forced Rear Camera is activated by pressing the **MUTE** on the steering wheel 2 times within 1 second.

 Additionally, forced rear cam can be activated by supplying 12v to the INPUT 2 (Blue) wire.

Note: Vehicle must be running for cameras to be forced via the factory buttons!



 Additionally, forced front cam can be activated by supplying 12v to the INPUT 3 (Pink) wire.

Note: Convertible Tops must be *Closed* for front camera activation *via factory button*) (rear defrost is not active with the top down).









