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# **W213-N RVC**

NTV-KIT792



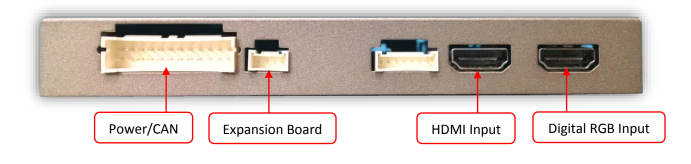
#### Overview

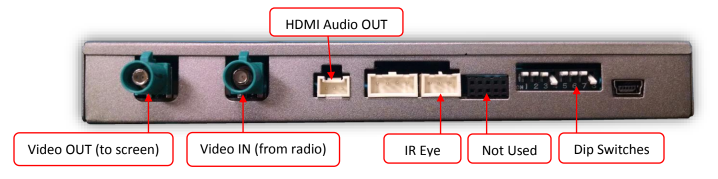
The W213-N RVC Kit interfaces a backup camera input (with active parking lines), 1 front camera & HDMI input to the factory media screen in 2017 Mercedes E-Class vehicles with the 8" or 12" media screens. NOTE: dynamic parking lines are not supported on 12" screen.

## Kit Content



## **Interface Connectors**





## Dip Switch Settings\*

DIP SW	1	2	3	4	5	6	7	8
UP	Not Adding	SEE	N/A	OEM	N/A	Кеер	SEE	Кеер
	NAV	BELOW		Camera		UP	BELOW	DOWN
DOWN	Adding	SEE	N/A	Adding	N/A	Кеер	SEE	Кеер
	NAV	BELOW		Rear Cam		UP	BELOW	DOWN

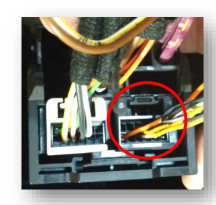


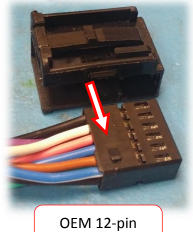
\*Note: Remove power to the unit prior to making adjustments to the dip switches.

IP Switches	2, 5 & 7		
	DIP SW	2	7
E-CLASS	UP		
8.4"	DOWN	Х	Х
	_		
E CLASS	DIP SW	2	7
E-CLASS 12.3"	DIP SW	2 X	7 X

#### W213-N RVC Radio removal and kit Installation

- 1. Begin by opening the arm rest compartment using the press button.
- 2. Beneath the arm rest flaps, remove the (2x) circular rubber pads (pull off) which hide (2x) screws. Remove these screws and pry plastic piece out of the way.
- 3. Under the plastic piece, remove screws securing the lower dash panel to the sub-dash.
- 4. Pry up the dash panel, disconnect all harnesses and set aside to access radio for connections. Remove radio unit from dash.
- 5. With the radio removed, locate the main quad-lock radio power plug, locate the 12-pin black plug and remove it (press clip on top and pull).
- 6. Separate the outer shell from this OEM connector and insert the provided 12-pin plug in its place (this connector only connects properly in one direction).





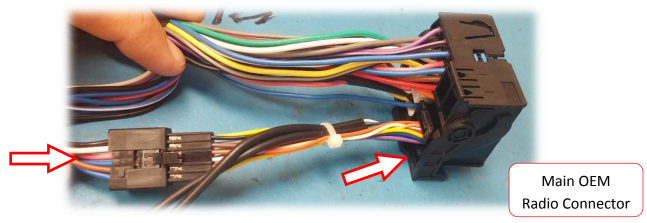
OEM 12-pin & outer shell



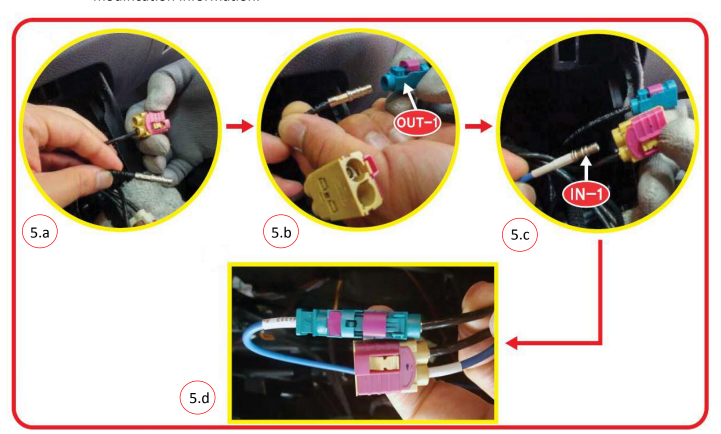
OEM 12-pin outer shell

NOTE: if you insert this connector upside down, picture will not display at the monitor.

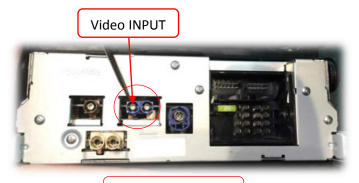
7. Connect the OEM 12-pin to the female end of the plug & play portion of the harness from step 3. Connect the new harness assembly back into the Main OEM Radio connector like shown.

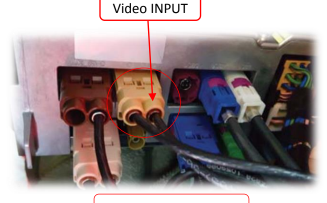


8. The video interception for this kit requires removing coaxial cables from the factory FAKRA connectors and re-routing them through the W213-N kit. See below for modification information:



NOTE: 'IN-1' and 'OUT-1' represent provided coaxial cables – refer to 'Kit Content' section for visual aid.

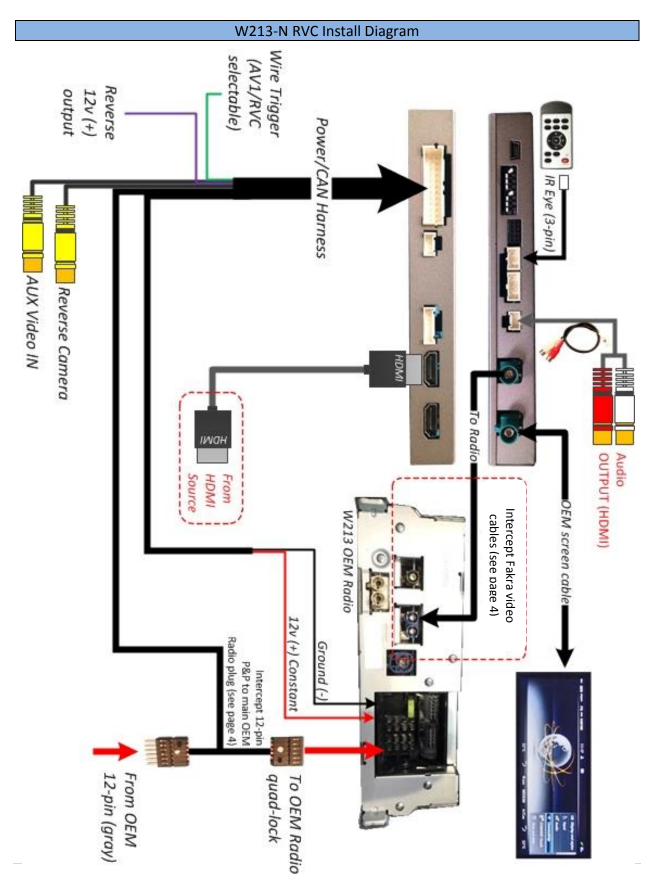




8.4" Screen Radio

12.3" Screen Radio

- 9. Connect the *black wire* from the main harness to a ground wire behind the radio at the main power connector.
- 10. Connect the *red wire* from the main harness to the constant 12v (+) wire behind the radio at the main power connector.
- 11. Power your reverse camera with an accessory 12v source, or use the *violet wire* for *reverse 12v only.* Splice ground (-) to the black wire provided to the interface, or find another ground point/wire in the car.
- 12. Connect signal from the rear camera to the RCA labeled 'CAMERA' among the main Power/CAN harness.
- 13. Connect the white plug from the Power/CAN Harness to the port on the W213-N RVC interface labeled 'POWER/CAN'.
- 14. *Optional:* If adding an additional video input (including front camera), use the provided RCA labeled 'CVBS IN' for signal input. This video source *must* be powered with an ACC source. *NOTE:* If the user desires for automatic front camera-switching, this option must be set upon installation. See MENU Settings on page 7.
- 15. Start the car and test for proper functionality before replacing any dash pieces.

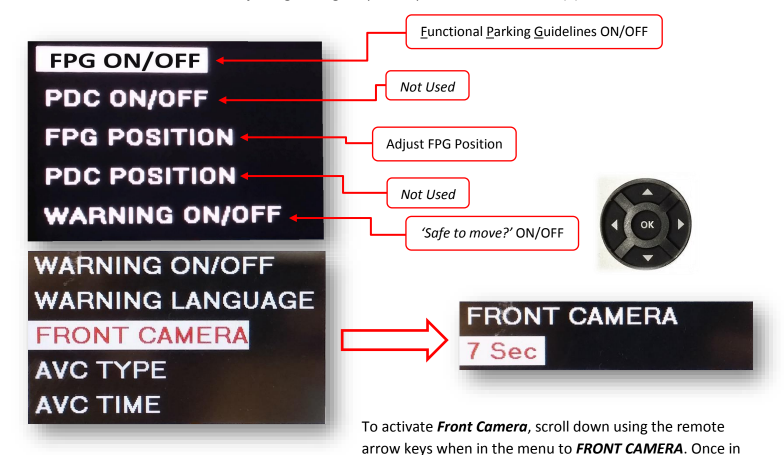


## Menu Adjustments

## Before you start:

- The IR-Eye must be connected
- Make sure the car's ignition is on and radio is on
- Place *dip switch 1* in the down position
- Press and hold the BACK arrow (steering wheel or COMAND knob) display will switch to 'NAVI'
- Press the **OK BUTTON** 4 times (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).
- Once finished adjusting settings, replace *dip switch 1* back to the up position





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.

this setting, press OK and choose (up/down) between 5, 7, 9 or 11 seconds for *auto-front switching timeout* (once the

vehicle leaves reverse gear, the front camera input will

stay active for pre-defined amount of time).

## W213-N RVC Operation

• Once the W213-N RVC is connected properly, reverse activation is automatic. Placing the vehicle in reverse will display the connected camera's image automatically.

Note: If display doesn't switch to reverse image when shifting into reverse, check dip switch settings on page 2.

For forcing the Front Camera at any time, press & hold the Clear/HOME button OR
press the NAVI button once on the radio. On some vehicles, this is located on the
steering wheel, others this is located near the COMAND knob. Otherwise, the front
camera will display for as long as the setting was programmed (5,7,9 seconds, etc)
once you leave Reverse gear.

