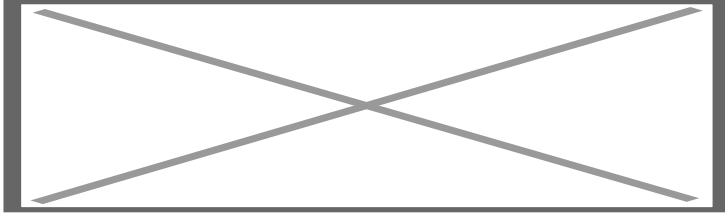


Rear camera interface PSA NAC & Opel NAVI5.0

Art. Nr: RC-PEU-NAC



DESCRIPTION

General

The NavInc NAVconnect interfaces allow for connecting video sources to the original Connect NAV system of Citroen/Peugeot/Opel/Toyota.

The interface is equipped with various options such as; 1* Front camera input & 1* Rear camera input.

Example video

Features

- 1x Rear camera input
- iPAS (dynamic parking lines)
- 1x Front camera input (with auto switch OFF)
- Original button support
- PiP (Picture in Picture for original parking sensors)
- 2 Year warranty & Support

EXCLUSIVE INTERFACE FEATURES

Features:

- Reverse Camera input
- Front camera input
- Image retention while driving
- Adjustable parking lines
- OSD menu

Activation via OEM

Activation interface via original button:

HEAD-UNIT

CAMERA FEATURES

Rear camera input with Parking guidelines

Rear camera input with parking guidelines option.

The guidelines makes it much easier to determine the distance to the object you are driving towards.

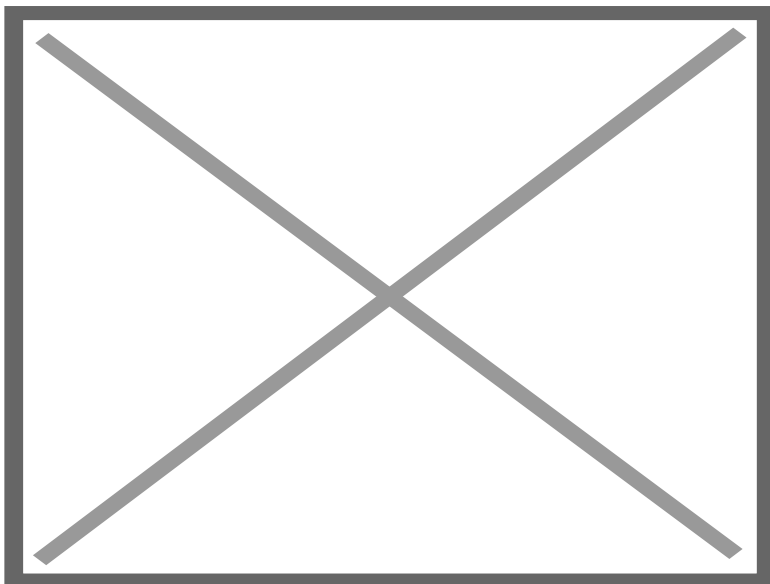
The guidelines are adjustable horizontal as well as vertical so the lines can be adjusted to the car.



Ajustable guide lines

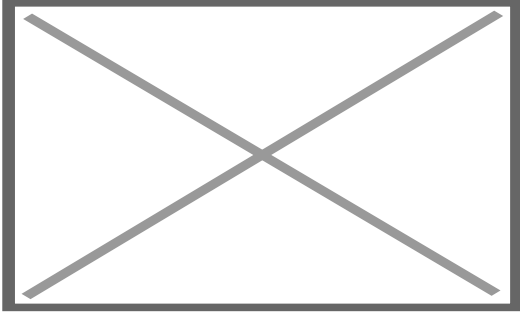
Picture In Picture (PIP)

Camera with Picture in Picture of the Parking assist



Intelligent Park Assist System (IPAS)

The interface have also the Intelligent Park Assist System (iPAS). With this function the guidelines will respond on the steering wheel position. The guide lines are adjustable horizontal and vertical via the interface OSD menu.



Front camera input

Front camera input which will be selected after leaving the reverse gear.

Via the OSD menu you can select show time:

- 3 sec
- 5 sec
- 10 sec
- 15 sec

NOTES

- We recommend that the installation will be performed by a qualified specialist
- Check the other tabs for "Compatibility" - "Package contents" - "Product specifications"

LEGAL INFORMATION

The driver of the vehicle should not be inferred from the motion images. In many countries, watching movies while driving is prohibited. Therefore we accept no responsibility for material or personal injuries, directly or indirectly, due to installation of the interface modules.

Interface and Software basic information:

The NavInc interfaces are no navigation systems or screens to replace the navigation system. The NavInc interfaces enable the possibilities to connect different Audio/Video sources to the navigation system.

Manufacturers create adjusted software and hardware versions, options and enhancements which ensures that the compatibility of the products cannot be guaranteed 100%. Compatibility lists are based on customer feedback and

experiences and will constantly be updated for optimal customer support.

COMPATIBILITY

CAR

This kit is compatible with the following models:

Citroen

C3 Aircross	2017-20..	NAC Low or NAC High infotainment (7")
C4 Picasso	2017-20..	NAC Low or NAC High infotainment (7")
C6	2017-20..	NAC Low or NAC High infotainment (7")
Jumpy	2017-20..	NAC Low or NAC High infotainment (7")
DS4	2017-20..	NAC Low or NAC High infotainment (7")
DS5	2017-20..	NAC Low or NAC High infotainment (7")
SpaceTourer	2017-20..	NAC Low or NAC High infotainment (7")
Berlingo	2018-20..	NAC Low or NAC High infotainment (7")

Opel / Vauxhall

Crossland X*	2016-20..	Navi 5.0 (8")
Grandland	2016-20..	Navi 5.0 (8")

Peugeot

208	2017-20..	Connect Nav 7" (NAC low & NAC high)
308	2018-20..	Connect Nav 7" (NAC low & NAC high)
2008	2017-20..	Connect Nav 7" (NAC low & NAC high)
3008	2016-20..	Connect Nav 7" (NAC low & NAC high)
4008	2017-20..	Connect Nav 7" (NAC low & NAC high)
508	2018-20..	Connect Nav 7" (NAC low & NAC high)
5008	2017-20..	Connect Nav 7" (NAC low & NAC high)
Expert	2017-20..	Connect Nav 7" (NAC low & NAC high)
Traveller	2017-20..	Connect Nav 7" (NAC low & NAC high)
Partner	2018-20..	Connect Nav 7" (NAC low & NAC high)

Toyota

ProAce*	2017-20..	Connect Nav 7" (NAC low & NAC high)
---------	-----------	-------------------------------------

Note:

- We recommend that the installation will be performed by a qualified specialist