### Multimedia video interface Audi Etron/A6/A7/A8/Golf8/ID3



Art. Nr: IF-AUDI-7GPV





#### **DESCRIPTION**

#### General

The NavInc NAVconnect interfaces allow for connecting video sources to the original VAG MIB3 systems (8.8" & 10").

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

## Example video

### **Features**

- 1x Rear camera input
- 1x Front camera input (with auto switch OFF)
- 1x LVDS input
- 2x HDMI input (optional)
- Adjustubele parking lines via OSD menu
- iPAS (moveable grid lines)
- 3 Year warranty & Support

### **EXCLUSIVE INTERFACE FEATURES**



Rear camera input



Front camera input



moveable gridlines



Grid gridlines



Audio/video input OEM button CVBS - input



#### **Features:**

- OEM button support
- Rear camera input (CVBS NTSC)
- iPAS lines (moveable grid lines)
- Front camera input (CVBS NTSC)
- Time delay setting front camera input (3-15sec)
- OSD menu (to adjust interface settings)

### **NAVconnect OEM Button**



	Button	Operation	Function
MIB3	RETURN	Long Press	Mode switch

### **CAMERA FEATURES**

## Rear camera input with Parking guidelines

Rear camera input with parking guidleines 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

## 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

### **Camera modues**

It is possible to addjust the camera mode in Type 1 & Type 2





MIB3	REMOTE	SETTING	Function
	POWER PIP	TYPE 1	Full screen (rear & front camera mode)
	POWER BPP	TYPE 2	4:3 screen (rear & front camera mode)

### **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 ofthe 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.



# CAR

This kit is compatible with the following models:

# **NOTE**

AUDIO OUTPUT	The interface inserts ONLY video signals into the infotainment. It is essential to have an Aux-in, when using audio from an external AV source.		
CVBS	Only compatible with NTSC sources.		
LVDS	Compatible with NAVplay & APPplay module		
SCREEN	Interface is compatible with VAG - 8.8" & 10"		
FRONT CAMERA	The front camera input will automatically switch after leaving the reverse gear. You can set the display time in seconds via the OSD menu (1-15 sec). It is also possible to select the FRONT camera input manually		
OEM REAR CAMERA	The interface does not switch back automatically to the OEM rear camera input when the reverse gear is engaged.		
GUIDELINES	iPAS & Static lines are available via the interface OSD menu		
iPAS	iPAS option is available (moveable grid lines)		
PIP	PiP option is available for original parking sensor overlay (Picture in Picture)		
REAR SELECT CAMERA INPUT	When interface wont respond on reverse CAN, please use the 12V reverse detection wire (grey wire)		
INSTALLATION	We recommend that the installation will be performed by a qualified specialist		
NOTE	PiP function = splitscreen (FW210429>)		