Rear-view camera OBD-coder compatible with Renault / Dacia / Opel / Fiat Talento MediaNav system

For connection of a rear-view camera on the MediaNav unit, it is necessary to enable the head-unit's rear-view camera input, which can be done with this OBD coder.

Delivery contents

Write down the SW-version and HW-version of the interface boxes, and store this manual for support purposes.	
HW	
<i>SW</i>	

Legal Information

Changes/updates of the vehicle's software can cause malfunctions of the interface. We offer free software-updates for our interfaces for one year after purchase. To receive a free update, the interface must be sent in at own cost. Labor cost for and other expenses involved with the software-updates will not be refunded.

Check compatibility of vehicle and accessories

Requirements	
Vehicle	Renault models like Captur, Clio , Trafic Dacia: Logan, Sandero, Duster
Navigation	MediaNav (LG)
Limitations	
After-market rear-view	Only compatible with NTSC-cameras

Installation



- 1 Connect the video RCA of the after-market rear-view camera to the female RCA connector of the CAB harness.
- Connect the green cable of harness CAB to +12V reverse gear light signal.
- Remove the female 24pin connector of the vehicle harness from the rear of the head unit and connect it to the male 24pin connector of harness CAB.
- 4 Connect female 24pin connector of harness CAB to the male 24pin connector of the head unit.

Camera coding

- 1. Locate OBD-port and remove cover
- 2. Turn on ignition
- 3. Wait until the head-unit has booted
- 4. Plug coder into OBD-port
- 5. Leave coder for about 30 seconds in OBD-port
- 6. Remove coder from the OBD-port

After the first use on a vehicle, the coder is personalized to this vehicle and can <u>not</u> be used on another vehicles.

LED information:

LED	Status	Explication
Blue	Flashes	Coding process is running
Green	Lights	Coding procedure successfully completed
Red	Lights	Remove coding procedure successfully completed
	Flashes	Coding process failed / license violation
Green + Red	Lights	CAN Communication Error! - Abort of the diagnostic session

To reverse the coding repeat steps 1.-6.

C€ ----12V DC