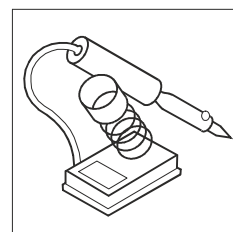
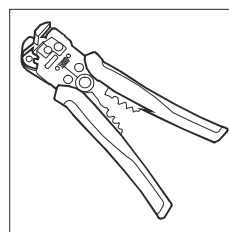
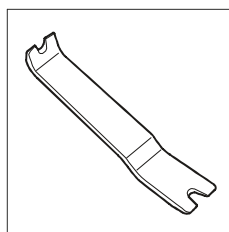
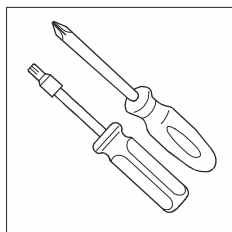


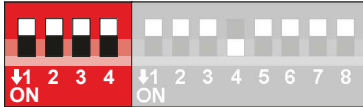
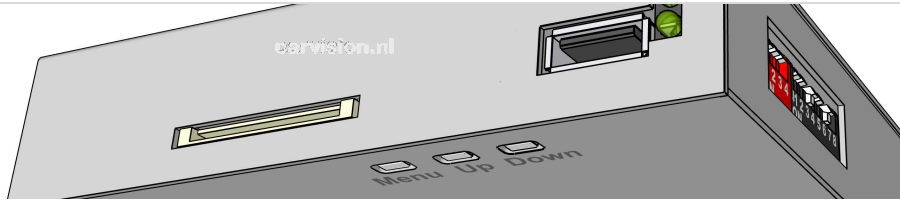
# Renault OpenR link LVDS

Installation instructions camera interface

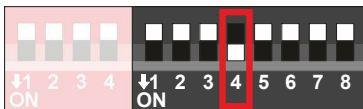
Suitable for OpenR link LVDS systems (separate display and navigation unit)  
(models from 2024~)



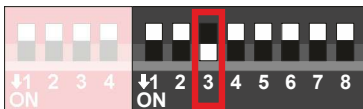
Art.nr. **300 405**



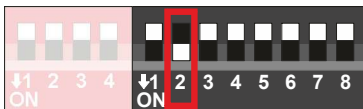
DIP 1,2,3,4 Must be UP (OFF)



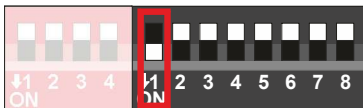
Rear View Camera [V4] ↓ After market  
Rear View Camera [V4] ↑ OEM



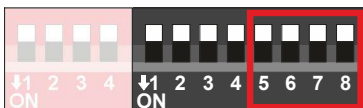
Show Front Camera [V3] after reverse  
(Time adjust in MENU 5, 10, 15, 20 sec.)



Right side Camera [V2]  
(Activated by, CANbus, wire or switch)



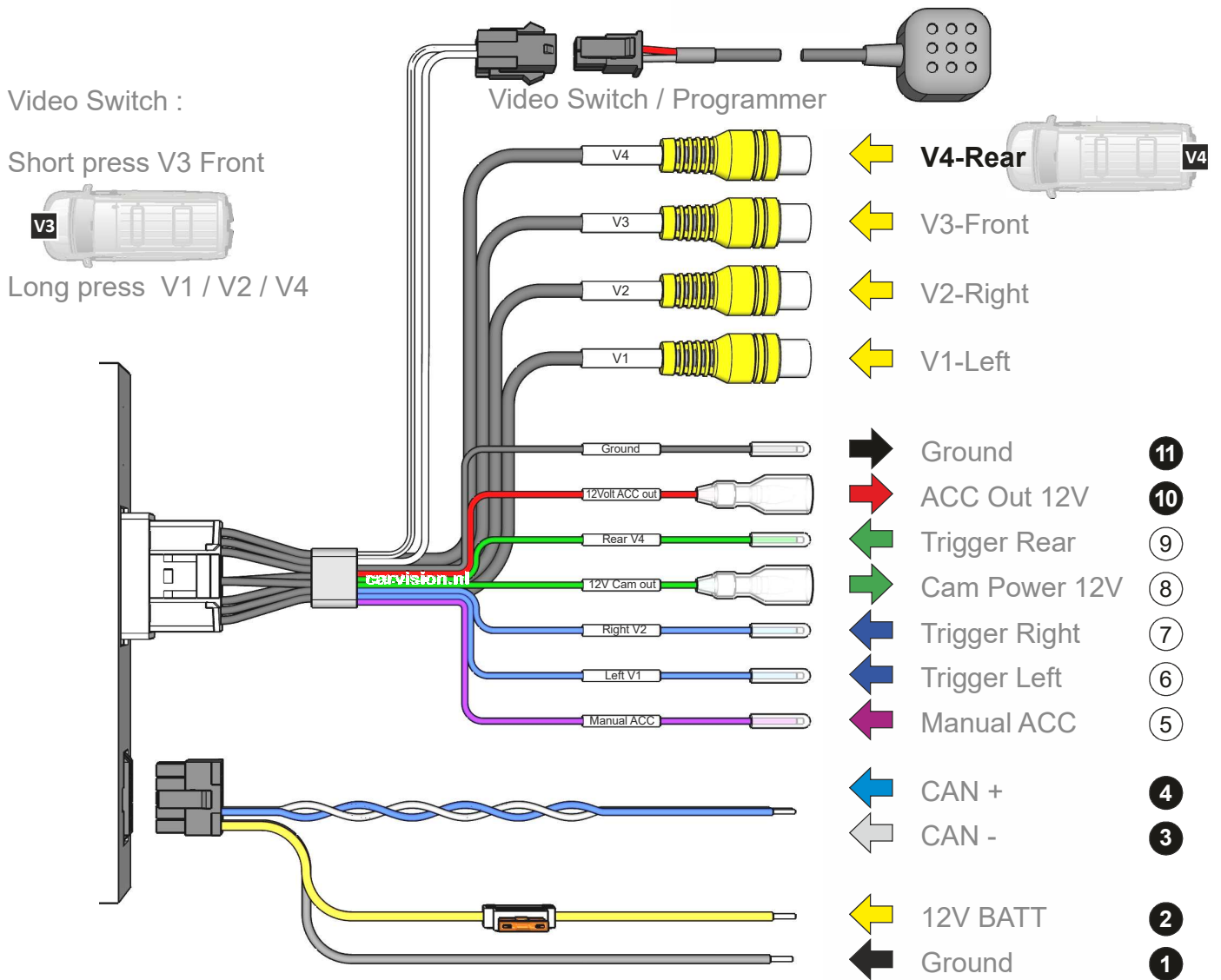
Left side Camera [V1]  
(Activated by, CANbus, wire or switch)



DIP 5,6,7,8 Must be UP (OFF)

Remark: Turn off the DIP inputs which are not used to avoid black screen!  
It's recommended to RESET power after changing DIP settings

# Wiring diagram



## Interface wiring

Standard installation : Connect **1**, **2**, **3**, **4** (CANbus)

Without CANbus (analog) : Connect **1**, **2**, **5**

BE AWARE : Moving guidelines and PDC icon are not working!

## Camera-power :

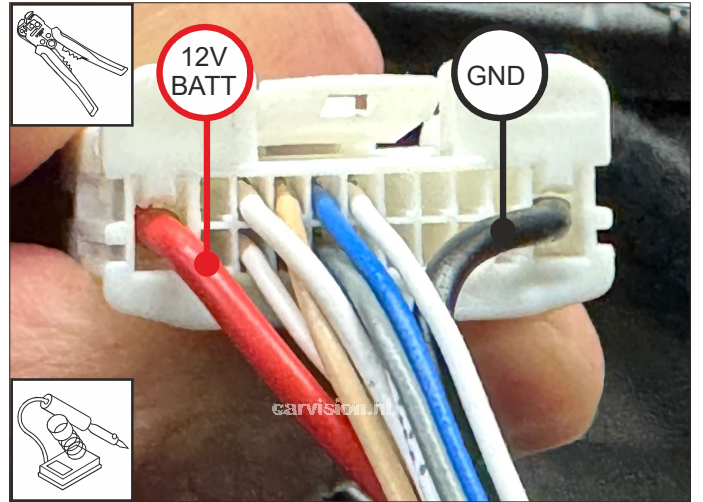
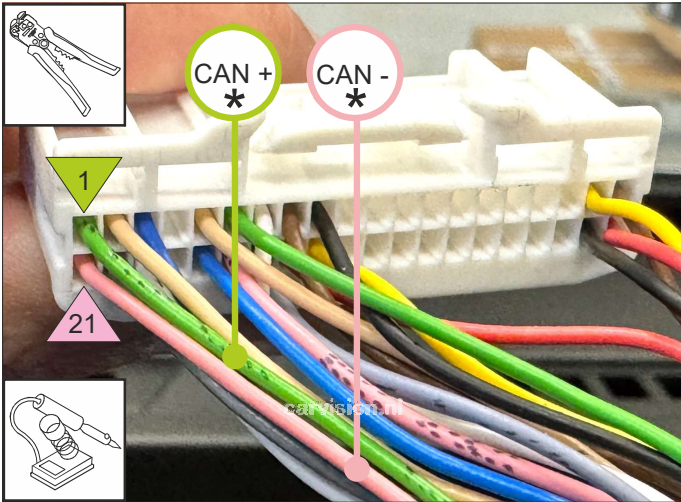
Ground **11**, 12V **10** Active while ignition on / **8** Active while reversing

ONLY when CAN signals are not recognized by the interface :

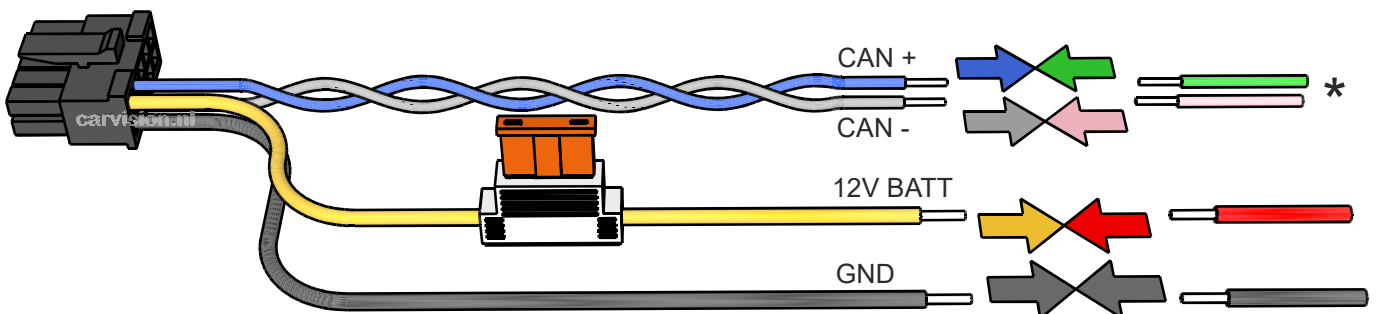
Connect **6**, **7**, **9** analog (example: turn signal light)

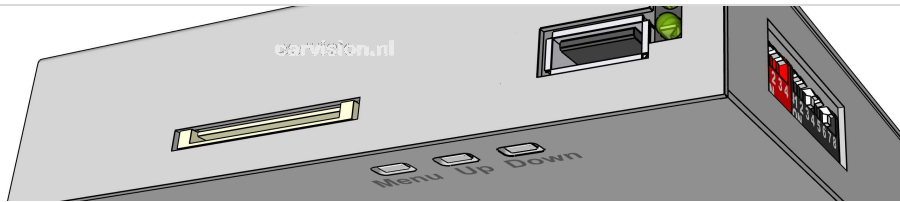
# Installation





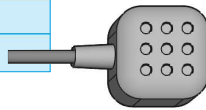
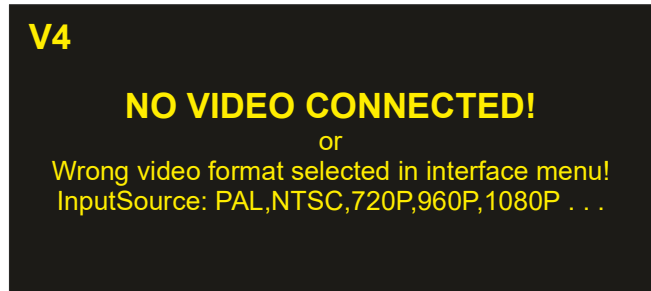
\* CAN wire colors could be different, the positions are always the same: P1 = CAN + , P21= CAN -



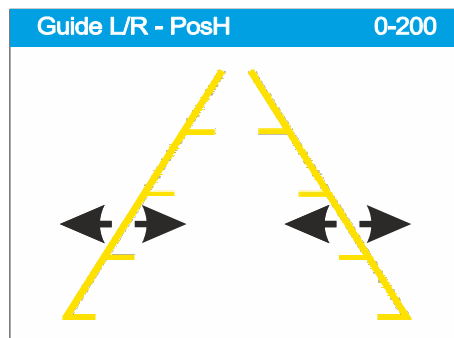
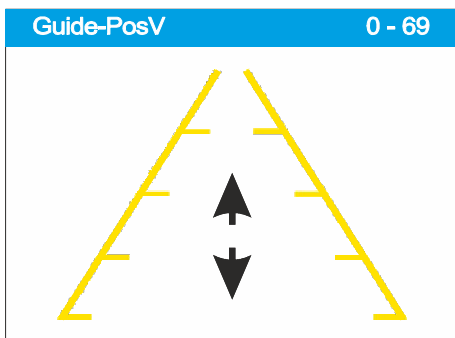
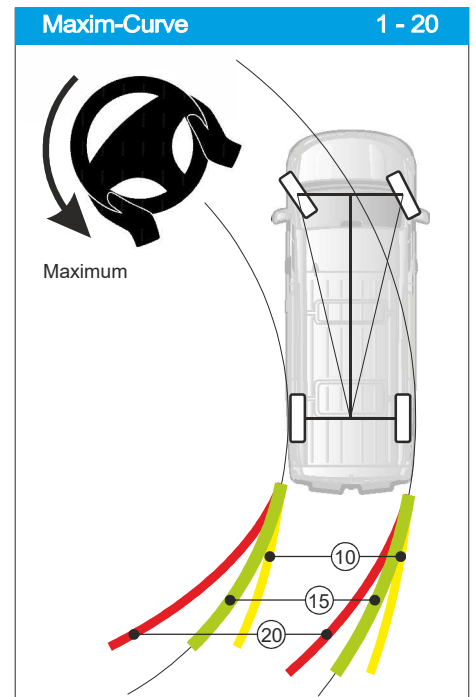
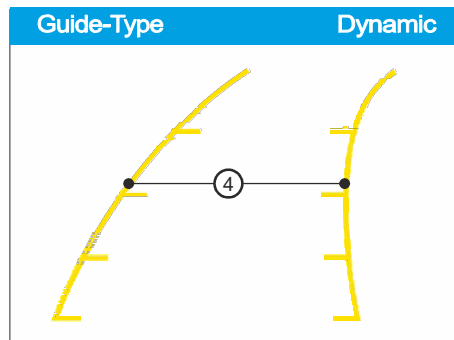
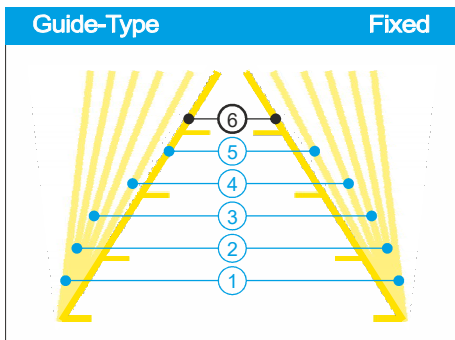


Menu of V4-REVERSE	
InputSource	NTSC
Brightness	50
Constrast	50
Trigger	Can
Trig-Priority	Rear-R-L
<b>Guide-Type</b>	<b>Dynamic 1</b>
Guide-PosV	37
GuideL-PosH	48
GuideR-PosH	87
Maxim-CURVE	20
External SW	YES

NTSC ▶ PAL ▶ 720P NTSC ▶ 720P PAL ▶ 960P NTSC ▶ 960P PAL ▶ 1080P NTSC ▶ 1080P PAL



Manual switch on the rear camera while driving forwards!



Menu of V3-FRONT	
InputSource	NTSC
Brightness	50
Constrast	50
Trigger	10s after REV
Trig-Priority	Rear-R-L

## Show Front Camera [V3] after reverse [V4]

5 ▶ 10 ▶ 15 ▶ 20 seconds after Reverse

