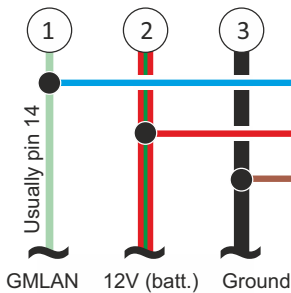
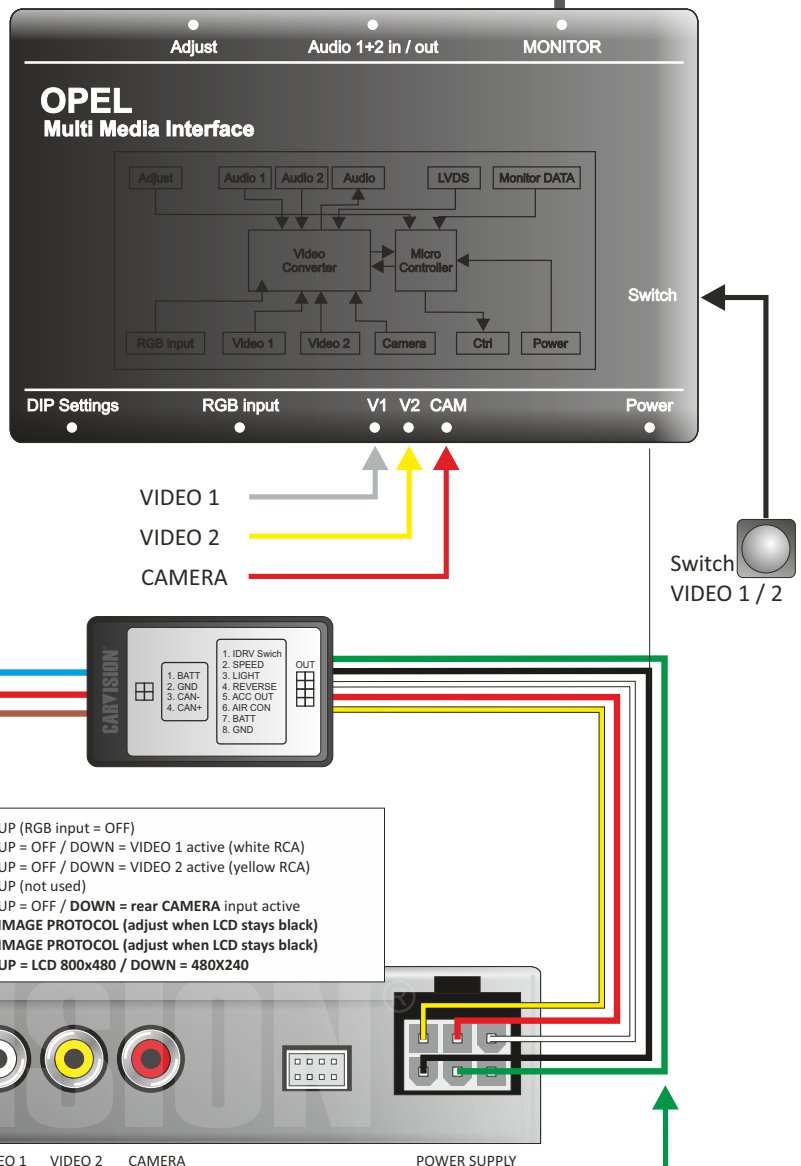
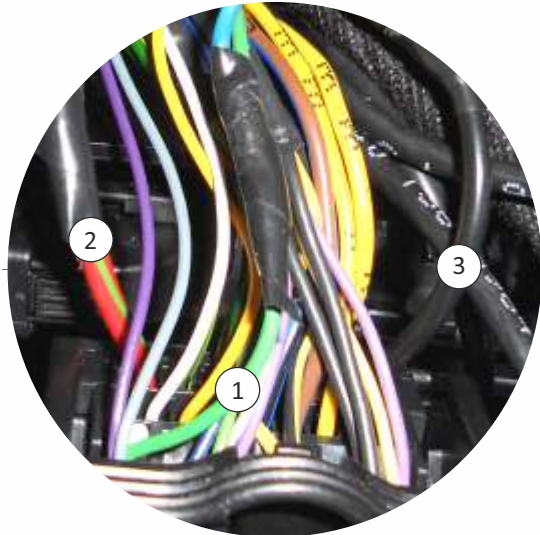
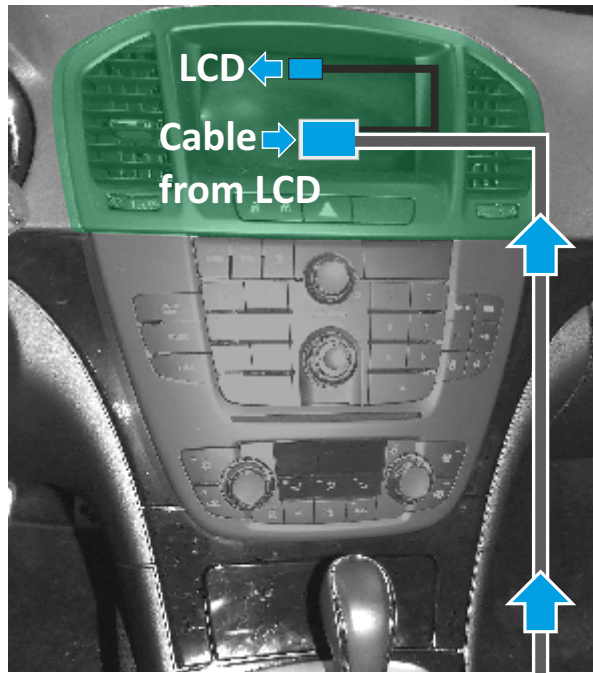


Opel / Vauxhall Camera Video interface

Compatible with: CD 500, NAVI 600, DVD 800, NAVI 900, NAVI 950

Installation:

- Connect the Y-adapter image cable of interface **behind the 7" LCD**. Take the org. Blue GVIF connector from the LCD and insert it into the Y-adapter. Connect the Y-adapter blue male connector directly to the LCD. When this has been installed correctly, the original image should be there.
- Connect the power wires behind the radio head unit as shown below (quadlock).
- Set the DIP switches as mentioned below.
- Connect your external video sources with the right inputs.
- Switch from OEM image to an external source by using the switch key or put gear in Reverse for the rear camera.



- | | | |
|---|------------|---|
| 1 | RGB | UP (RGB input = OFF) |
| 2 | VIDEO 1 | UP = OFF / DOWN = VIDEO 1 active (white RCA) |
| 3 | VIDEO 2 | UP = OFF / DOWN = VIDEO 2 active (yellow RCA) |
| 4 | X | UP (not used) |
| 5 | CAMERA | UP = OFF / DOWN = rear CAMERA input active |
| 6 | Image adj. | IMAGE PROTOCOL (adjust when LCD stays black) |
| 7 | Image adj. | IMAGE PROTOCOL (adjust when LCD stays black) |
| 8 | Image adj. | UP = LCD 800x480 / DOWN = 480x240 |

Only when interface is not reacting on reverse gear by GMLAN, cut the green wire between CANbox and interface and connect an analog stable +12V reverse signal directly to the green wire towards the big interface box.

Image settings using DIP 6 , 7, 8:

DIP switches 6,7,8 must be tried in different combinations to reach the correct setting. This is completely dependent on the Opel monitor resolution, timing, etc. Opel has used various LCD panels within this series.

Try the following combinations and with every change the **white 6-pins power plug has to be removed and reconnected** again and active the video input to check the image, for example the rear camera image.

DIP 6	DIP 7	DIP 8
off	off	off
off	on	off
off	off	on
off	on	on
on	off	off
on	on	off
on	off	on
on	on	on