

Video-inserter RL3-R40



Example

Compatible with Opel vehicles with R4.0 IntelliLink system and 7" monitor with DIN-cage attached

Video-inserter with 2 video inputs, rear-view camera input and CAN control

Product features

- Video-inserter for factory infotainment systems
- 2 CVBS video-inputs for after-market devices (e.g. DVD-Player, DVB-T tuner)
- 1 Rear-view camera CVBS video-input
- Automatic switching to rear-view camera input on engagement of reverse gear
- Activatable parking guide lines for the rear-view camera (not available on all vehicles)
- Video-in-motion in drive mode (ONLY for connected video-sources)
- Video-inputs NTSC compatible

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Legal Information

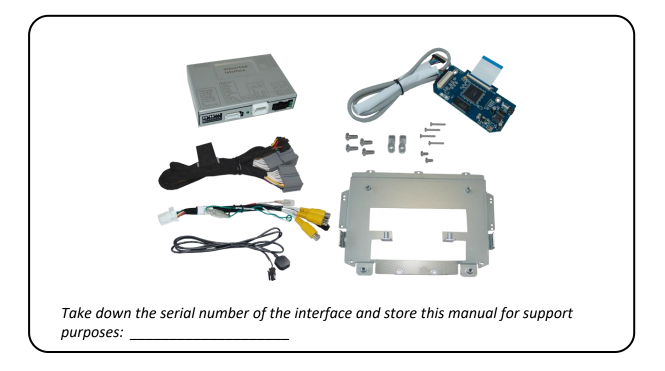
By law, watching moving pictures while driving is prohibited, the driver must not be distracted. We do not accept any liability for material damage or personal injury resulting, directly or indirectly, from installation or operation of this product. Apart from using this product in an unmoved vehicle, it should only be used to display fixed menus or rear-view-camera video when the vehicle is moving (for example the MP3 menu for DVD upgrades).

Changes/updates of the vehicle's software can cause malfunctions of the interface. Up to one year after purchase we offer free software-updates for our interfaces. To receive a free update, the interface has to be sent in at own cost. Wages for de-and reinstallation and other expenditures involved with the software-updates will not be refunded.

1. Prior to installation

Read the manual prior to installation. Technical knowledge is necessary for installation. The place of installation must be free of moisture and away from heat sources.

1.1. Delivery contents

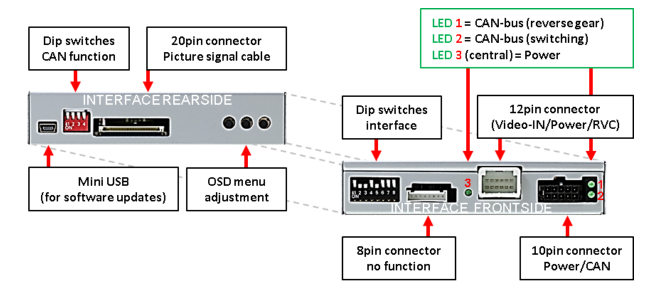


Compatibility				
Brand	Compatibl	e vehicles	Infotainment systems	
Opel	Grandland Mokka X s			
Limitations				
Video only		The interface inserts ONLY video signa For audio inserting, use the possibly e or a FM-modulator. If 2 AV-sources sh infotainment, for audio switching an a required.	xisting factory audio-AUX-input all be connected to the	
Factory rear-view camera		Automatic switching-back from inserted video to factory rear-view camera is only possible while the reverse gear is engaged. To delay the switch-back, an additional electronic part is required.		
Video input signal		NTSC video sources compatible only.		

1.2. Checking the compatibility of vehicle and accessories

1.3. Connection Video-Interface

The video-interface converts the connected after-market sources video signals into an digital RGB signal which is inserted in the factory monitor using separate trigger options and it reads vehicle's digital signals out of the vehicle's CAN-bus and converts them for the video interface.



1.4. Settings of the 8 Dip switches (black)

Some settings have to be selected by the 8 dip-switches at the video-interface. Dip position down is ON and position up is OFF.



Dip	Function	ON (down)	OFF (up)
1	No function		Set to OFF
2	CVBS AV1-input	enabled	disabled
3	CVBS AV2-input	enabled	disabled
4	No function		set to OFF
5	Rear-view cam type	after-market	factory or none
6	No function		set to OFF
7	No function		set to OFF
8	No function		set to OFF

See the following chapters for detailed information.

After each Dip-switch-change a power-reset of the Can-box has to be performed!

1.4.1. Enabling the interface's video inputs (dip 2-3)

Only the enabled video inputs can be accessed when switching through the interface's video sources. It's recommended to enable only the required inputs for the disabled will be skipped when switching through the video-interfaces inputs.

1.4.2. Rear-view camera setting (dip 5)

If set to OFF, the interface switches to factory LVDS picture while the reverse gear is engaged to display factory rear-view camera or factory optical park system picture. If set to ON, the interface switches to its rear-view camera input "Camera-IN" while the reverse gear is engaged.

Note: Dip 1, 4, 6, 7 and 8 are out of function and have to be set to OFF.

1.5. Settings of the 4 Dip switches (CAN function - red)

Dip position down is **ON** and position up is **OFF**.

Navigation / Sy5tem	Dip 1	Dip 2	Dip 3	Dip 4
R4.0 IntelliLink systems	OFF	OFF	OFF	OFF



Set all 4 dips to OFF.

After each Dip-switch-change a power-reset of the Can-box has to be performed!

2. Installation

Switch off the ignition and disconnect the vehicle's battery! The interface needs a permanent 12V source. If -according to factory rules- a disconnection of the battery has to be avoided, it should be sufficient to use the vehicle's sleep-mode. In case, the sleep-mode doesn't succeed, the battery has to be disconnected with a resistor lead.

The Interface needs a permanent power supply! If power isn't directly taken from the battery, the connection's power has to be checked for being start-up proven and permanent.

2.1. Place of installation

2.1.1. Place of installation – video-interface

The video-interface is performed to be installed at the backside of the head-unit.

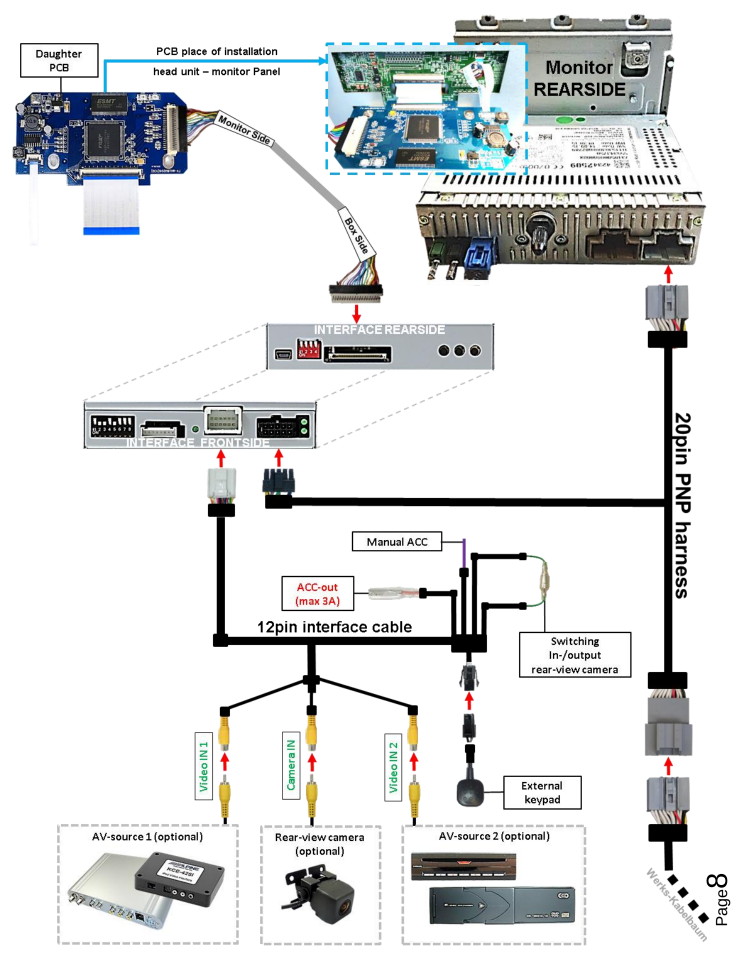
2.1.2. Place of installation – daughter PCB

The daughter PCB is performed to be installed with an exchange housing plate behind the head unit's monitor panel.

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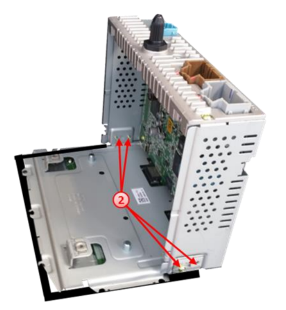
2.2. Connection schema



- 2.3. Connections to the head-unit
- 2.3.1. Installation of the Exchange retaining plate and the daughter PCB



Remove the head-unit and further remove the original housing cover plate, which is fixed to the head-unit housing by 5 Torx screws (T9).

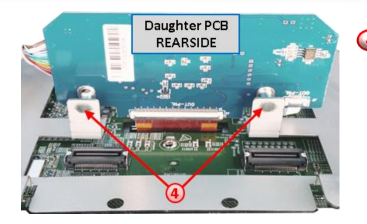


Turn out the 4 screws of the monitor retaining plate, after carefully unklipping the 66pin and the 9pin ribbon cables.

Note: The connected ribbon cables have to be handled with care to avoid each damage of the sensitive electrical inducters (Refer also to chapter "Connecting the ribbon cables")

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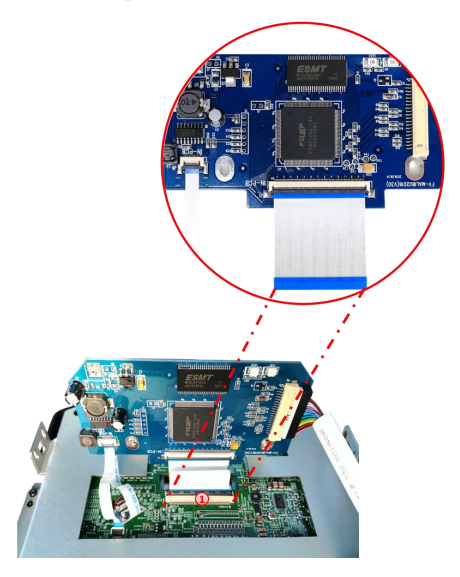
After connecting the ribbon cables, the daughter PCB has to be fixed with its rearside at the exchange retaining plate by using the enclosed 2 shorter screws.

Previous ribbon cable connection: Read the following instructions!

2.3.2. Connecting the ribbon cables

2.3.2.1. Ribbon cable – 66pin

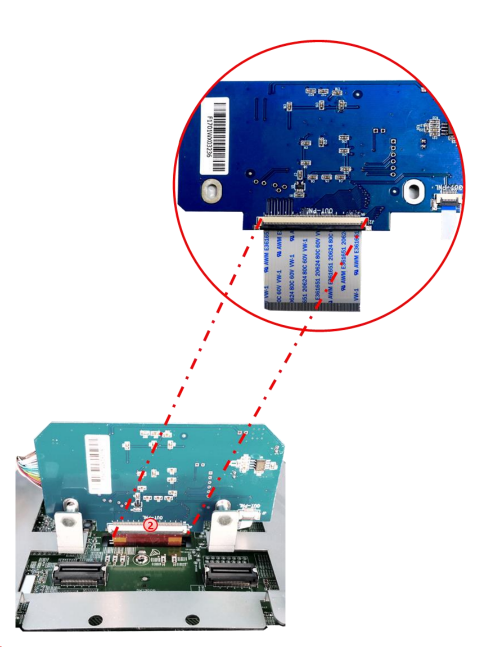
Daughter PCB ribbon cable "IN-PCB" ----> Free ribbon cable base of monitor PCB



Connect the daughter PCB's pre-assembeled 66pin ribbon cable "IN PCB" to the previously become free ribbon cable base of the monitor mainboard (heed the following warning notes!).



PCB ribbon cable base "OUT-PNL" ---> Free short ribbon cable - Monitor



② Connect and clip in the 66pin short, kopper-coloured ribbon cable which is led out from the monitor and connect it to the free ribbon cable base **"OUT-PNL"** of the daughter PCB's rearside (heed the following warning notes!).

Note: Due to the very short length of the ribbon cable, there's only limited space for mounting available (heed the following warning notes!).

2.3.2.2. Warning notes, concerning the installation of ribbon cables

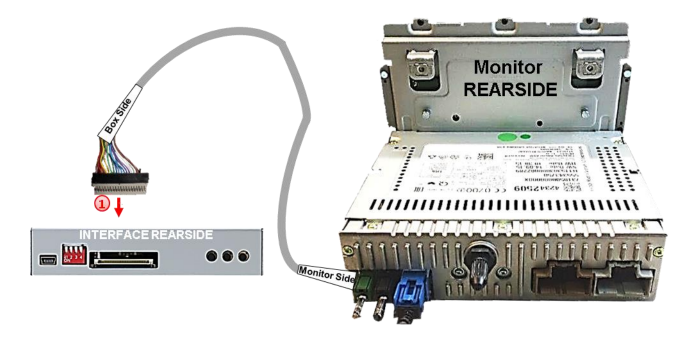
1) The contacting ends of ribbon cables always have to be installed in a straight and precise 180° position to the connector. Each deviation from a perfect contact position will curse faulty contact and even danger of short circuit

2) The ribbon cable's contacting sides always have to correspond to the contacting sides of the connectors, concerning the mounting position.

3) Avoid cable contusion or cable injury caused by sharp-edged metal.

After a check of the perfect ribbon cable connection, fold back and clip in the head-unit housing to the monitor panel in reverse order. Then lead the LVDS cable out of the housing at a suitable location and fix the head units original housing cover plate at the exchange retaining plate, by using the enclosed 4 metal sleeves.

2.4. Connection from monitor to the video interface



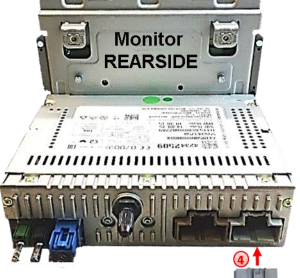
Connect the female 20pin LVDS connector of the LVDS cable which is led out of the head unit, to the male 20pin connector of the video interface.

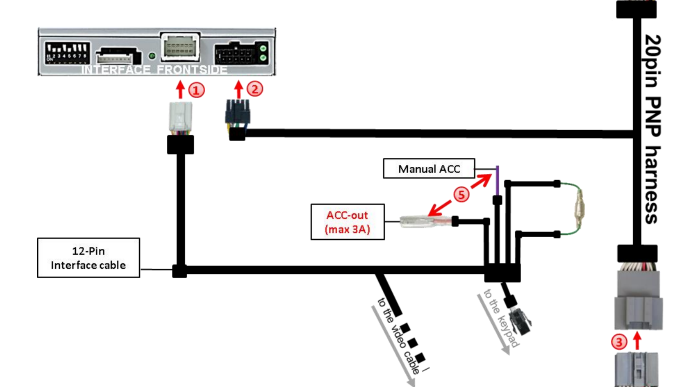
2.5. Connection to the head unit – power / CAN

Connect the 12pin interface cable's female 12pin connector to the male 12pin connector of the videointerface.

Connect the female 10pin connector of the 20pin PNP harness to the male 10pin connector of the video interface

3 Remove the female 20pin connector of the vehicle harness from the rear side of the Head-unit and connect it to the male 20pin connector of the 20pin PNP harness.





Connect the female 20pin connector of the 20pin PNP harness to the male 20pin connector of the head-unit.

5 Connect the single red wire ACC-out (max 3A) and the purple coloured wire Manual ACC of the 12pin interface cable both to S-contact terminal 86s +12V (e.g. glove compartment illumination).

Note: If the interface does not power off (all LED off!) when vehicle is in sleep-mode, the yellow wire has to be cut and the wire's end which leads into the video-box has to be connected with external ACC.

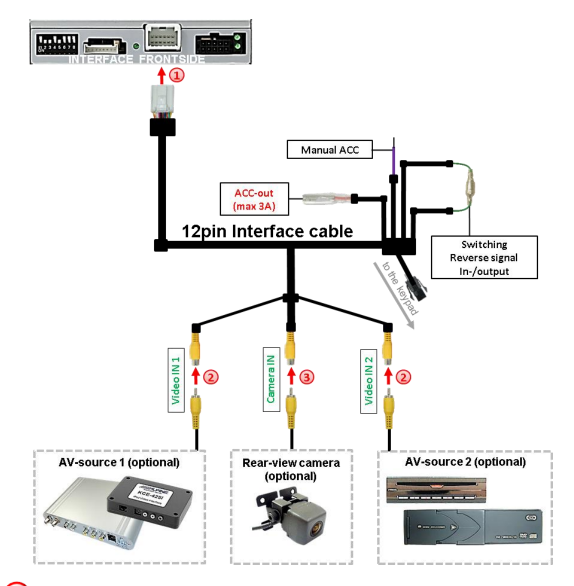
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2.6. Connecting the video sources

It is possible to connect two after-market video-sources and an after-market rear-view camera to the video-interface.

Before the final installation, we recommend a test-run of the interface. Due to changes in the production of the vehicle manufacturer, there's always the possibility of incompatibility.

2.6.1. Video-sources to Video IN1 and Video IN2



Connect the female 12pin connector of the 12pin interface cable to the male 12pin connector of the video-interface.

2 Connect the video RCA of the AV source 1 and 2 to the female RCA connector "Video IN1" and "Video IN 2" of the 12pin interface cable.

Connect the video RCA of the Rear-view camera to the female RCA connector "Camera IN" of the 20pin interface cable (refer also to chapter "Video signal connection of the rear-view camera") Page**1**∠

2.6.2. Audio insertion

This interface can only insert video signals into the factory infotainment and switch audio signals. If an AV-source is connected to AV1 or AV2, the audio insertion has to be done by the factory audio AUX input or a FM-modulator to which the interface's sound-switch output is connected. The inserted video-signal can be activated simultaneously to each audio-mode of the factory infotainment.

If 2 AV-sources shall be connected to the infotainment, for audio switching an additional electronic part is required.

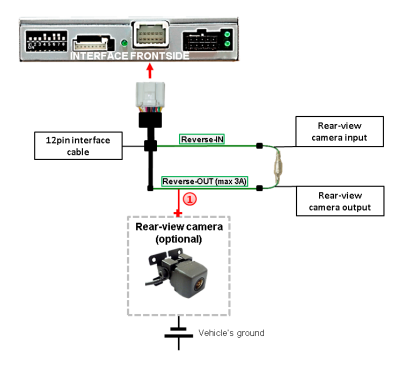
2.6.3. After-market rear-view camera

Some vehicles have a different reverse gear code on the CAN-bus which the video-interface is not compatible with. Therefore, there are two different ways of installation. If the video interface receives a signal of the reverse gear, the green wire **"Reverse-OUT"** of the 20pin cable should carry +12V while the reverse gear is engaged.

Note: Do not forget to set dip5 of the video-interface to ON before testing.

2.6.3.1. Case 1: Video interface receives the reverse gear signal

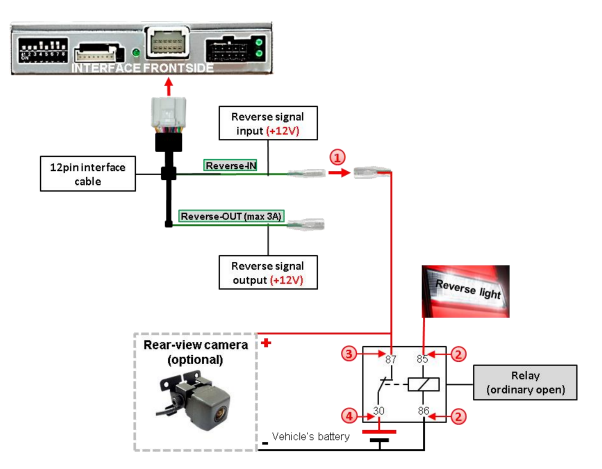
If the CAN-bus interface receives +12V on the green wire of the 12pin interface cable when reverse gear is engaged, it will automatically be switched to the rear-view camera input "Camera IN" while reverse gear is engaged.



The 12 V power supply for the rear-view camera (max 3A) has to be taken from the green wire of the 12pin interface cable to avoid an unnecessary, permanent power supply to the camera electronic. Both green cables "Reverse IN" and "Reverse OUT" have to remain connected. age 15

2.6.3.2. Case 2: Video interface does not receive the reverse gear signal

If the video interface does <u>not</u> receive +12V on the green wire of the 12pin interface cable when reverse gear is engaged (not all vehicles are compatible), an external switching signal from the reverse gear light is required. As the reverse gear light's power supply isn't voltagestable all the time, an ordinary open relay (e.g AC-RW-1230 with wiring AC-RS5) or filter (e.g. AC-PNF-RVC) is required. The diagram below shows the connection type of the relay.



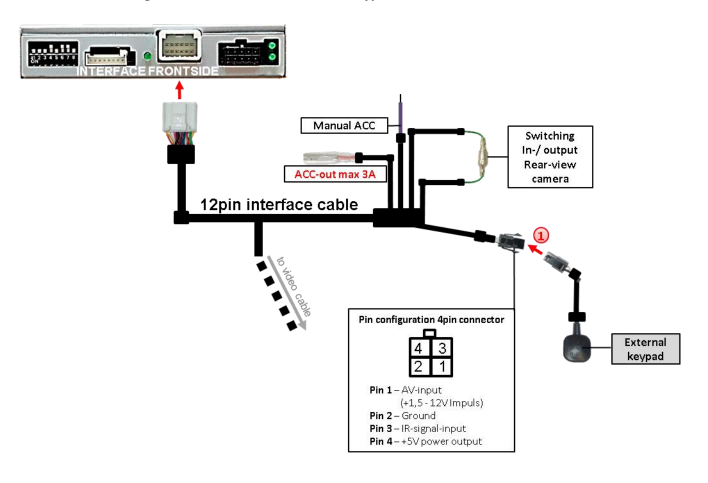
Disconnect the green cable's pre-connected male- and female connectors of the 12pin cable and connect the green input cable "Reverse-IN" to the output connector (87) of the relay.

Note: Not least to avoid short circuits, the best solution should be, to crimp a male 4mm connector to the relay's output cable and connect it to the green cable's female 4mm connector. The output-cable **"Reverse-OUT"** remains disconnected as it's out of function.

2 Connect the Reverse light's power-cable to coil (85) and the vehicle's ground to coil (86) of the relay.

3 Connect the output connector (87) of the relay to the rear-view camera's powercable, like you did it to the green "Reverse-IN" cable before.

Connect permanent power / 12V to the relay's input connector (30).



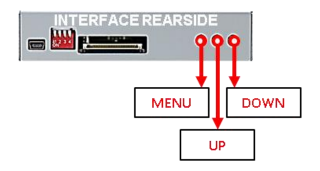
2.7. Connecting video-interface and external keypad

Connect the keypad's female 4pin connector to the video-interface's male 4pin connector.

Note: Even if the switching through several video sources by the keypad mightn't be required, the invisible connection and availability is strongly recommended.



2.8. Picture settings and guide lines

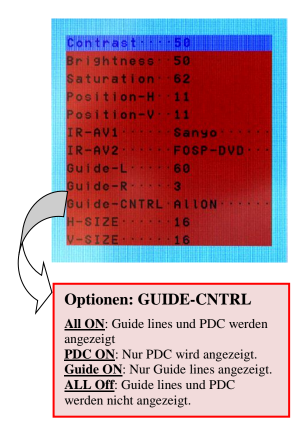


The picture settings are adjusted by the 3 buttons on the video-interface. Press the MENU button to open the OSD settings menu. To switch to the next menu item, pressing UP and DOWN will change the selected value. The buttons are embedded in the housing to avoid accidental changes during or after installation. The picture settings have to be done separately for AV1 and AV2 while the corresponding input is selected and visible on the monitor.

Note: The OSD menu is only shown when a working video source is connected to the selected video-input of the interface.

The following settings are available:

Contrast Brightness Saturation Position H (horizontal) Position V (vertical) IR-AV1 (out of function) IR-AV2 (out of function) Guide-lines left Guide-lines right Guide lines (ON/OFF)



Note: If the CAN-box does not support the vehicle's CAN, the guide-lines cannot be used.

3. Interface operation

3.1. By CALL OFF button



A press of the steering wheel's CALL OFF-button switches the input from factory mode to the inserted video sources. If, by dip switch setting, all inputs are enabled, the order is the following:

Factory video \rightarrow video IN1 \rightarrow video IN2 \rightarrow factory video \rightarrow ...

By dip switch deactivated inputs will be skipped.

Switchover by vehicle buttons isn't possible in all vehicles. In some vehicles the external keypad has to be used.

3.2. By keypad

Alternatively or additionally to the steering wheel's CALL OFF button, the interface's enabled inputs can also be switched by the external keypad.

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4. Specifications

BATT/ACC range Stand-by power drain Power Video input Video input formats RGB-video amplitude Temperature range Dimensions Video-Box 7V - 25V 10mA 155mA @12V 0.7V – 1V NTSC 0.7V with 75 Ohm impedance -40°C to +85°C 118 x 26 x 90mm (W x H x D)



5. FAQ – Trouble shooting Interface functions

For any troubles which may occur, check the following table for a solution before requesting support from your vendor.

Symptom	Reason	Possible solution	
	Not all connectors have been reconnected to factory head- unit or monitor after installation.	Connect missing connectors.	
No picture/black picture (factory picture).	No power on CAN-bus box (all LED CAN-bus box are off).	Check power supply of CAN-bus box. Check CAN-bus connection of CAN-bus box.	
	CAN-bus box connected to CAN-bus in wrong place.	Refer to the manual where to connected to the CAN- bus. If not mentioned, try another place to connect to the CAN-bus.	
	No power on video-interface (all LED video-interface are off).	Check whether CAN-bus box delivers +12V ACC on red wire output of 8pin to 6pin cable. If not cut wire and supply ACC +12V directly to video-interface.	
	No picture from video source.	Check on other monitor whether video source is OK.	
No picture/black	No video-source connected to the selected interface input.	Check settings dips 1 to 3 of video interface which inputs are activated and switch to corresponding input(s).	
picture/white picture (inserted picture) but factory picture is OK.	LVDS cables plugged in wrong place.	Double-check whether order of LVDS cables is exactly connected according to manual. Plugging into head- unit does not work when the manual says to plug into monitor and vice versa.	
Inserted picture totally wrong size or position. Inserted picture double or 4 times on monitor.	Wrong monitor settings of video-interface.	Try different combinations of dips 7 and 8 of video- interface. Unplug 6pin power after each change.	
Inserted picture	Video sources output set to AUTO or MULTI which causes a conflict with the interfaces auto detection.	Set video source output fixed to PAL or NTSC. It is best to set all video sources to the same standard.	
distorted, flickering or running vertically.	If error occurs only after source switching: Connected sources are not set to the same TV standard.	Set all video sources to the same standard.	
	Some interfaces can only	Check manual whether there is a limitation to NTSC	
Inserted picture b/w. Inserted picture qual. bad.	handle NTSC input.	mentioned. If yes, set source fixed to NTSC output.	
Inserted picture size slightly wrong.	Picture settings have not been adjusted.	Use the 3 buttons and the interface's OSD to adjust the picture settings for the corresponding video input.	
Inserted picture position wrong.	מטןטטנכט.		
Camera input picture flickers.	Camera is being tested under fluorescent light which shines directly into the camera.	Test camera under natural light outside the garage.	
Camera input picture is bluish.	Protection sticker not removed from camera lens.	Remove protection sticker from lens.	

Symptom	Reason	Possible solution
Camera input picture black.	Camera power taken directly	Use relay or electronics to "clean" reverse gear lamp power. Alternatively, if CAN-bus box is compatible
Camera input picture has distortion.	from reverse gear lamp.	with the vehicle, camera power can be taken from green wire of 6pin to 8pin cable.
Camera input picture settings cannot be adjusted.	Camera input picture settings can only be adjusted in AV2 mode.	Set dip 3 of video-interface to ON (if not input AV2 is not already activated) and connect the camera to AV2. Switch to AV2 and adjust settings. Reconnect camera to camera input and deactivate AV2 if not used for other source.
Graphics of a car in camera input picture.	Function PDC is ON in the interface OSD.	In compatible vehicles, the graphics will display the factory PDC distance. If not working or not wanted, set interface OSD menu item UI-CNTRL to ALLOFF.
Chinese signs in camera input picture	Function RET or ALL is ON (function for Asian market) in the interface OSD.	Set interface OSD menu item UI-CNTRL to ALLOFF or PDCON.
Not possible to switch video sources by OEM	CAN-bus interface does not support this function for vehicle.	Use external keypad or cut white wire of 6pin to 8pin cable and apply +12V impulses for AV-switching.
button. Not possible to switch	Pressed too short.	For video source switching a longer press of about 2.5 seconds is required.
video sources by external keypad.	SW-version of interface does not support external keypad.	Use OEM-button or cut white wire of 6pin to 8pin cable and apply +12V impulses for AV-switching.
Interface does not switch to camera input when reverse gear is engaged.	CAN-bus interface does not support this function for the vehicles.	Cut the green wire of the 6pin to 8pin cable and apply +12V constant from reverse gear-lamp signal. Use relay to "clean" R-gear lamp power.
Interface switches video-sources by itself.	CAN-bus interface compatibility to vehicle is limited.	Cut the grey wire of 6pin to 8pin and isolate both ends. If problem still occurs, additionally cut the white wire of 6pin to 8pin cable and isolate both ends.

6. Technical Support

Please note that direct technical support is only available for products purchased directly from NavLinkz GmbH. For products bought from other sources, contact your vendor for technical support.

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