

## Video inserter CI-HDA-UCON5-250

Compatible with  
**Citroen, Fiat, Opel, Peugeot and Toyota** vehicles  
with radio MCA250 DAB with 5inch monitor



Example

**Attention!**  
The video signal type for each  
video source must be defined in  
the OSD menu of the  
corresponding video input.

### Product features

- 1 x CVBS/AHD input for rear-view camera
- 1 x CVBS/AHD input for front camera
- 2 x CVBS/AHD input for side cameras or additional after-market video-sources (e.g. USB devices, DVB-T2 tuner, etc.)
- All inputs are compatible with NTSC and PAL  
Supported AHD resolutions 720p NTSC (30Hz), 720p PAL (25Hz), 960p NTSC (30Hz), 960p PAL (25Hz), 1080p NTSC (30Hz), 1080p PAL (25Hz)
- Automatic switchover to rear-view camera input while reverse gear is engaged
- Automatic front camera switchover while reverse gear is engaged for 5, 10, 15 or 20 second intervals
- Picture free while driving (ONLY for fed-in video sources)

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## Legal notice

The driver must not be distracted, either directly or indirectly, by moving pictures while driving. In most countries/states, this is prohibited by law. We therefore exclude any liability for property damage or personal injury caused directly or indirectly by the installation and operation of this product. In addition to operation when stationary, this product is only intended for displaying static menus (e.g. MP3 menu from USB devices) or pictures from (rear-view) cameras while driving.

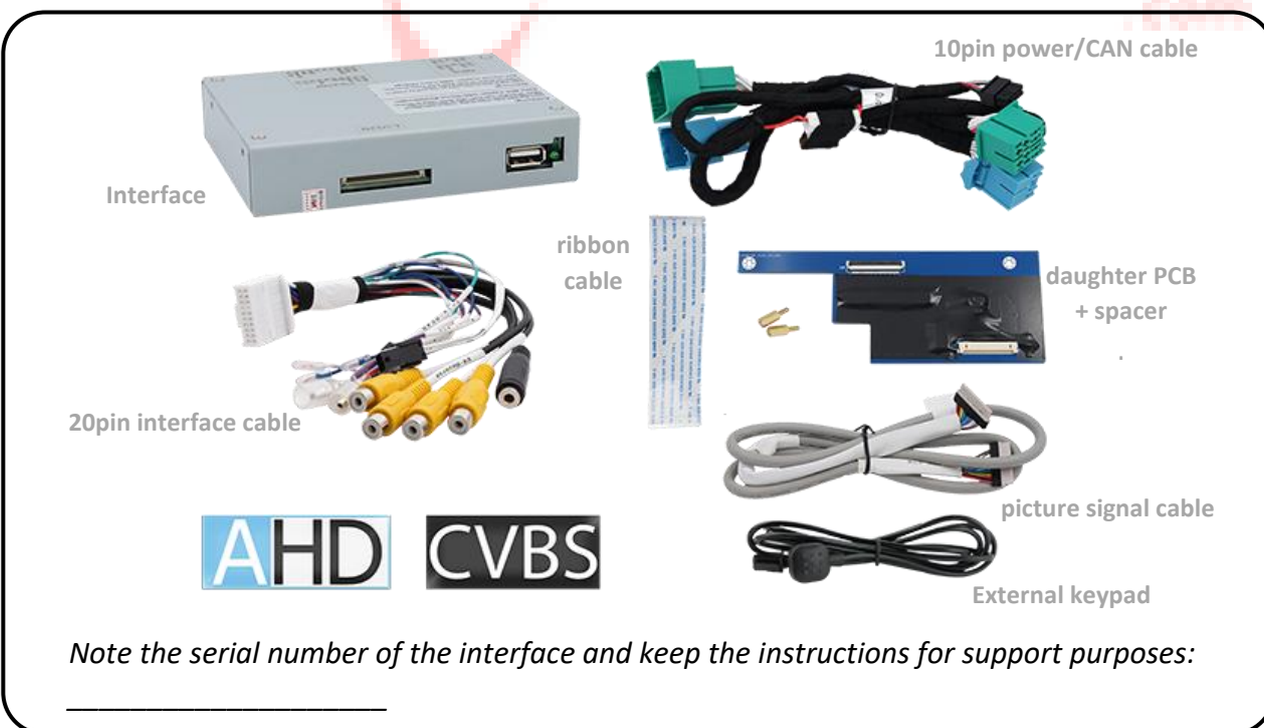
Changes/updates to the vehicle software may impair the functionality of the interface. Software updates for our interfaces are provided to customers free of charge for up to one year after purchase of the interface. The interface must be sent in free of charge for the update. Costs for installation and removal will not be reimbursed.

## 1 Before installation

These instructions must be read before installation. Specialist knowledge is required for installation. The interface must not be installed near sources of moisture or heat.

**Before final installation in the vehicle, we recommend a test run after connection to ensure that the vehicle and interface are compatible. Due to production-related changes by the vehicle manufacturer, there is always the possibility of incompatibility.**

### 1.1 Scope of delivery



## 1.2 Checking interface compatibility with vehicle and accessories

### Requirements

Manufacturer	Compatible vehicles	Compatible systems
<b>Citroen</b>	Jumper2 (X295) from 01/2025, Relay3 (X295) from 01/2025	Radio MCA250 DAB with 5inch monitor and short head unit
<b>Fiat</b>	Ducato3 series 8 (X250) from model year 2021	Radio MCA250 DAB with 5inch monitor and short head unit
<b>Opel</b>	Movano C from 01/2025	Radio MCA250 DAB with 5inch monitor and short head unit
<b>Peugeot</b>	Boxer2 (X295) from 01/2025	Radio MCA250 DAB with 5inch monitor and short head unit
<b>Toyota</b>	ProAce Max (T) from model year 2025	RCE DAB-Radio - Radio MCA250 DAB with 5inch monitor and short head unit

### Limitations

#### *CAN bus compatibility*

The CAN bus compatibility of the interface may be restricted for some vehicles, either completely or for individual functions. This may become apparent during installation or at a later date.

The interface with all video inputs can be operated with analogue switching signals without connection to the vehicle CAN bus. This eliminates the need for individual additional functions, see chapter 2.5.2 *Analogue connection without CAN bus*.

#### *Video only*

Interface does **not insert** any **audio** signals. To insert audio signals, any existing factory audio AUX input or optional products must be used (e.g. FM modulator).

#### *Factory rear-view camera*

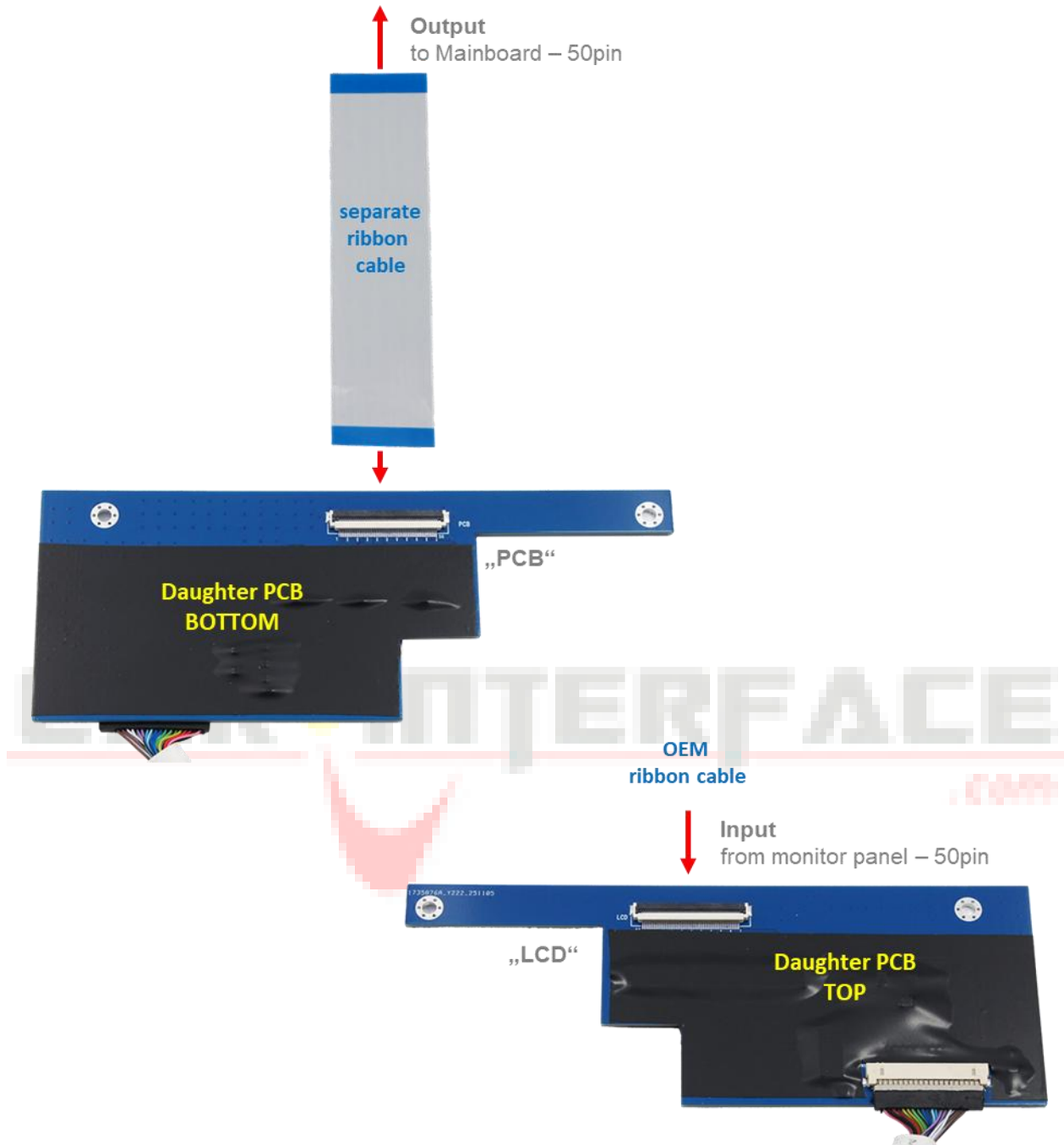
Automatic switching to rear-view camera input only occurs while reverse gear is engaged. Optional accessories are required for different switching times.

#### *Aftermarket front camera*

Switching to the front camera occurs automatically after reverse gear has been engaged for 5, 10, 15 or 20 seconds (depending on the OSD menu setting). Manual switching to the front camera is also possible via the external keypad.



## 1.3.2 Connections – daughter PCB



## 1.4 Settings – 8 dip switch bench (interface functions)

Interface box, right side, black



Dip position **UP = OFF (up)** and **DOWN = ON (down)**

Dip	Function	ON (down)	OFF (up)
1	Video 1 / V1-Left	activated	deactivated
2	Video 2 / V2-Right	activated	deactivated
3	Front camera / V3 front	activated*	deactivated
4	Type of rear-view camera (V4 Reverse)	Aftermarket	Factory or none
5	Connection type of the aftermarket rear-view camera	-	V4 Reverse (CVBS/AHD)
6	No function	-	Set to OFF
7	No function	-	Set to OFF
8	No function	-	Set to OFF

**Power reset interface after each dip change to activate changes!**

\* Switching to the front camera occurs automatically for 5, 10, 15 or 20 seconds (depending on the OSD menu setting) after reverse gear is engaged.

See following chapters for detailed information about 8dip switch bench.

### 1.4.1 Interface video inputs "V1-Left" and "V2 Right" (Dip 1-2)

With Dip 1 (Dip 2) = **ON**, the CVBS/AHD/CVBS input **V1-Left (V2 Right)** is activated for the side camera or other video sources. Only activated video inputs can be accessed – both with automatic and manual switching. It is recommended to activate only inputs that are in use, to avoid accidental switching.

### 1.4.2 Front camera input "V3 front" (Dip 3)

When Dip 3 = **ON**, the interface switches to the CVBS/AHD/CVBS front camera input **V3-Front** after reverse gear is engaged. In addition, manual switching to the front camera input is possible from any picture mode via an external keypad (short press).

In the OSD menu settings, the automatic display time of the front camera can be selected between 5, 10, 15 or 20 seconds or switched off. Then another video source could also be connected to instead of a front camera.

### 1.4.3 Rear-view camera settings (Dip 4)

When Dip 4 = **OFF**, the interface switches to the factory image for the existing factory rear-view camera or factory PDC display as long as reverse gear is engaged.

With Dip 4 = **ON**, the interface switches to its CVBS/AHD rear-view camera input **V4-Reverse** while reverse gear is engaged (provided Dip 5 is set to OFF) .

## 1.4.4 Rear-view camera connection type (Dip 5)

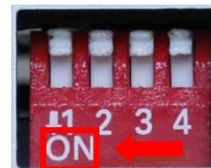
With Dip 5 = **OFF**, the **V4 -Reverse** input is selected as the rear-view camera input.

**Note:** Dip switches 6, 7 and 8 have no function and must be set to **OFF**.

**Power reset interface after each dip change to activate changes!**

## 1.5 Settings - 4 dip switch bench (CAN bus)

*Interface box, right side, red*



Set the DIP switch positions according to the following table.

Dip position **UP = OFF (up)** and **DOWN = ON (down)**

Dip	Function	ON (down)	OFF (up)
1	No function	-	Set to OFF
2	No function	-	Set to OFF
3	No function	-	Set to OFF
4	No function	-	Set to OFF

**Power reset interface after each dip change to activate changes!**

## 2 Installation

**Switch off the ignition and disconnect the vehicle battery in accordance with the manufacturer's instructions!**

**If the vehicle battery must not be disconnected according to the manufacturer's specifications, it is usually sufficient to put the vehicle into sleep mode. If this does not work, disconnect the vehicle battery with a resistor cable.**

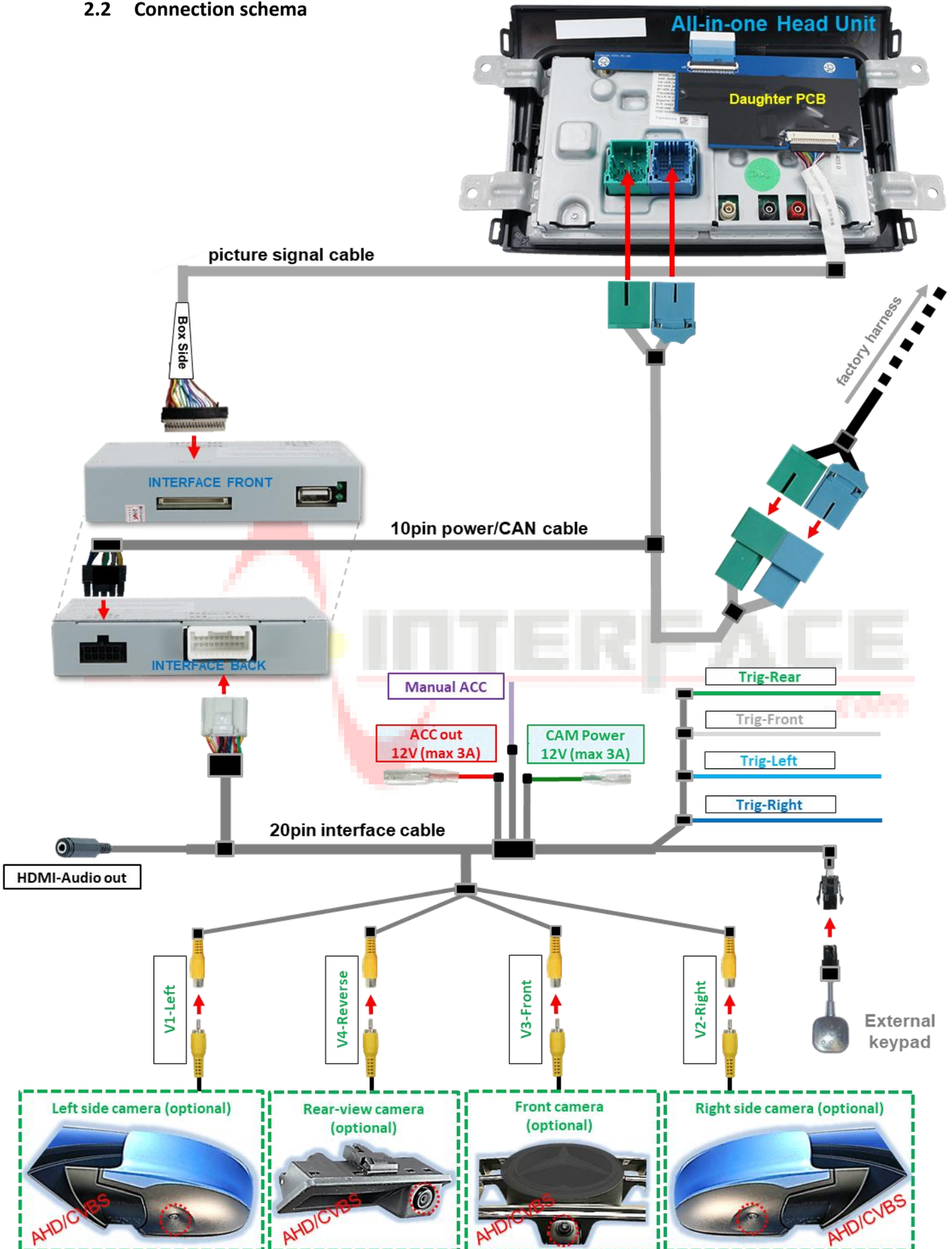
**Before final installation, we recommend a test run of the interface with all connected devices to ensure that all parts are compatible. Due to possible changes in the vehicle manufacturer's production at any time, incompatibility can never be ruled out.**

**As with any installation of retrofit devices, a quiescent current test of all retrofitted devices must be carried out after installation to ensure that the devices switch to standby mode when the vehicle is in sleep mode.**

### 2.1 Place of connection

The daughter PCB is installed on the outside of the all-in-one head unit. The video interface is connected to the daughter PCB and to the rear of the head unit.

## 2.2 Connection schema



### 2.3 Installation – daughter PCB



- 1) The contact ends of ribbon cables must always be clipped in precisely on both sides at right angles, as even the slightest angle changes can lead to poor contact and short circuits.
- 2) The contact sides of ribbon cables must always correspond to the contact side of the connectors in terms of their installation position.



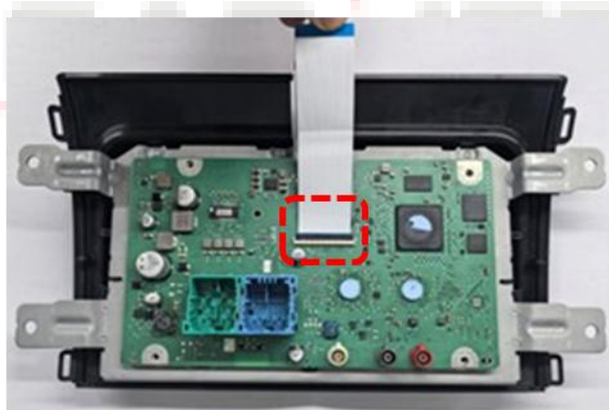
1

Remove the all-in-one head unit, loosen the 4 screws on the rear and remove the metal cover.



2

Unclip the 50pin OEM ribbon cable from the monitor panel on the mainboard.



3

Clip the separate 50pin ribbon cable into the vacant 50pin ribbon cable socket on the motherboard.



4

Reattach the metal cover of the all-in-one head unit and **use the spacers instead of the top two screws!** When doing so, guide the two ribbon cables out of the top of the metal cover and make sure that they do not get pinched.



5

Clip the opposite, extended side of the separate 50pin ribbon cable into the 50pin ribbon cable socket 'PCB' on the bottom of the daughter PCB.



6

Clip the released, removed 50pin OEM ribbon cable from the monitor panel into the 50pin ribbon cable socket 'LCD' on the top of the daughter PCB.

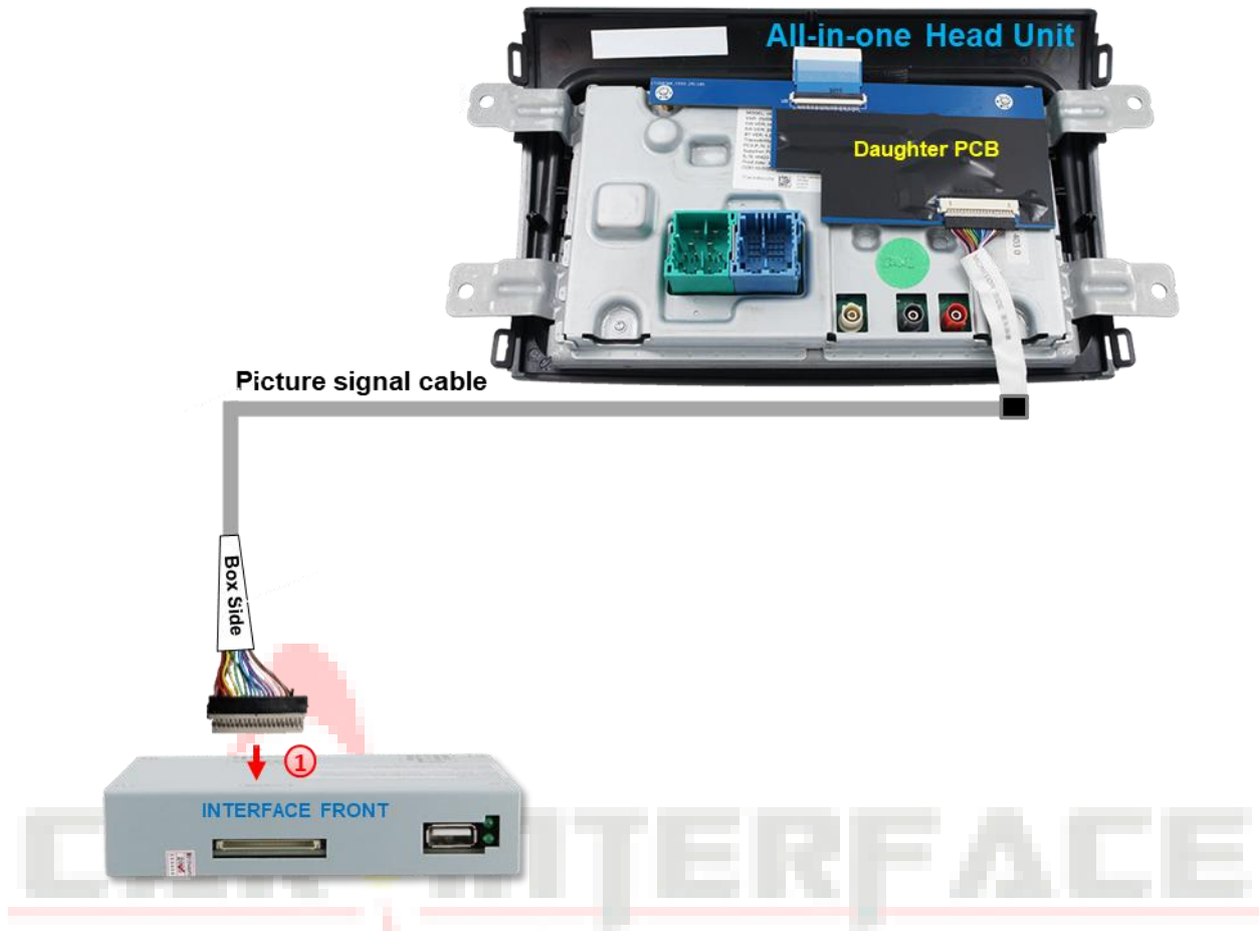


7

Attach the daughter PCB to the spacers on the rear of the all-in-one head unit using the two screws.

# INTERFACE

### 2.4 Connection – picture signal cable



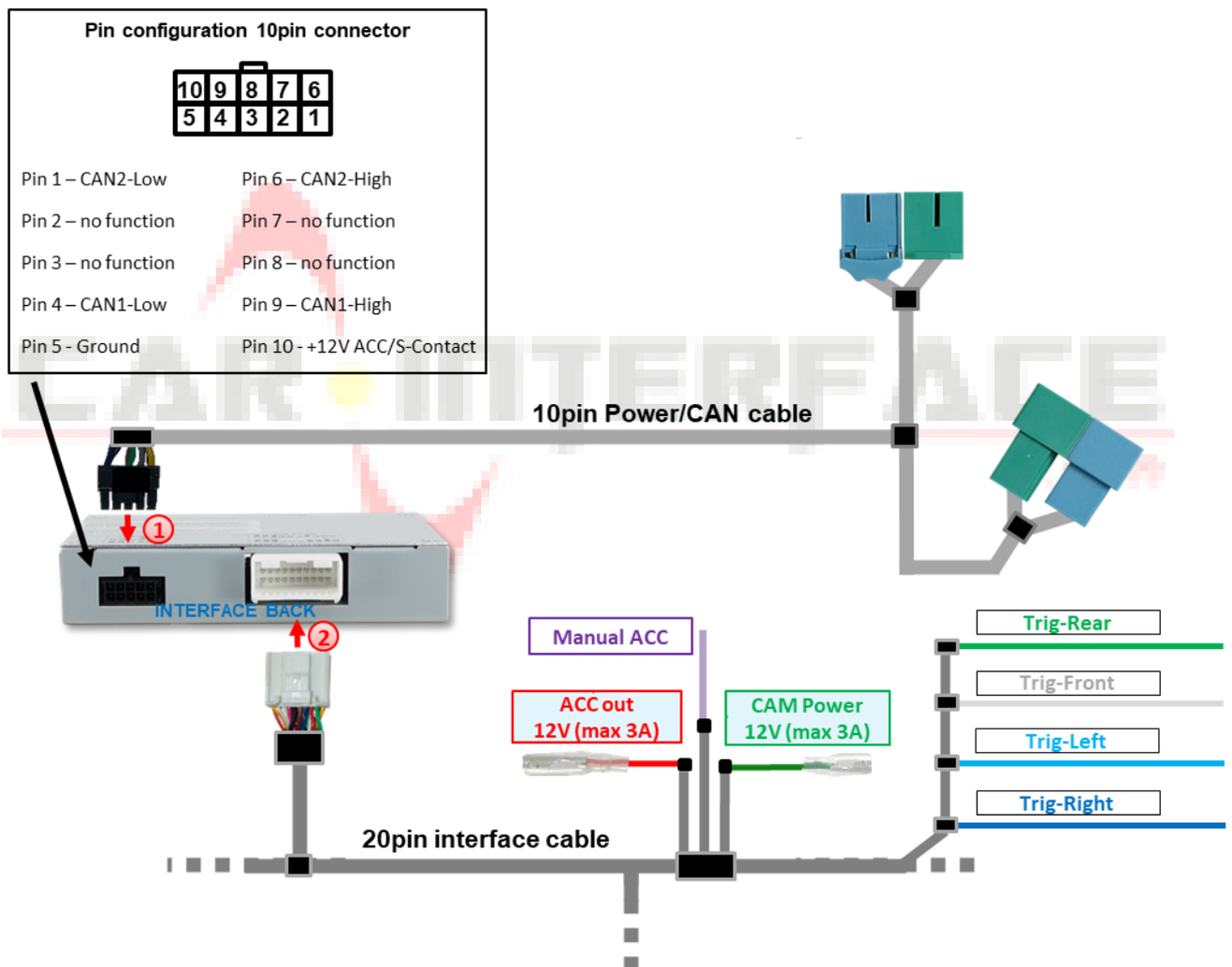
- 1 Connect the 20pin female connector "Box Side" of the picture signal cable pre-mounted on the daughter PCB to the 20pin male connector of the video interface.

### 2.5 Connection – cable sets, power supply and CAN bus or analogue without CAN bus

The interface can be integrated via CAN bus or operated completely analogue without connection to the CAN bus.

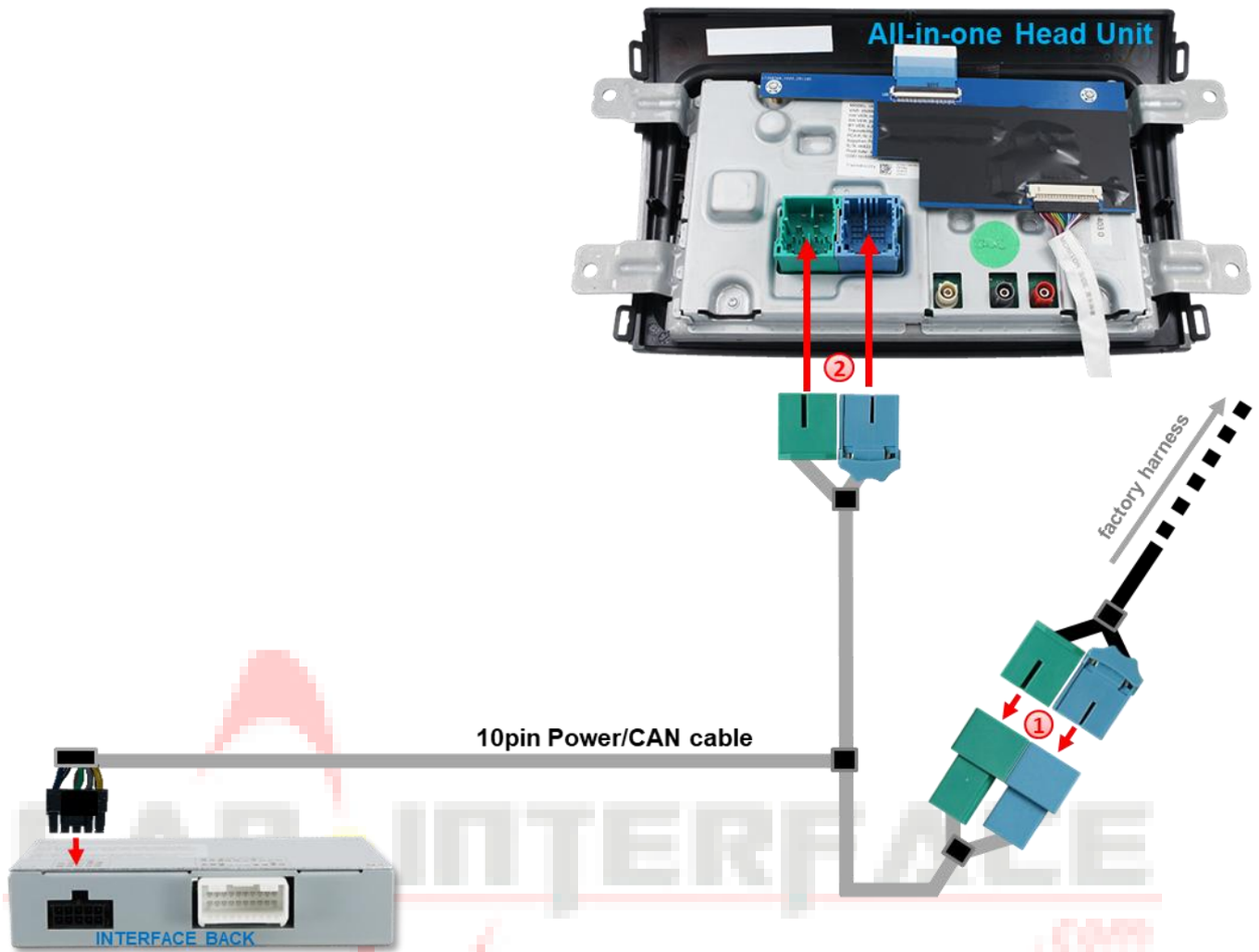
When integrated via CAN bus, the interface is switched on via this bus and reverse gear signals and turn signals are usually detected from this. In some vehicles, movable guide lines can then also be displayed based on the CAN bus steering signals.

In exceptional cases, CAN communication is not (fully) compatible. If no interface LED lights up after connecting the **10pin power/CAN cable set** with the ignition switched on, the analogue connection described below must be made. The analogue connection is also possible in order to avoid a possible subsequent CAN bus incompatibility. In this case, the interface must be switched on and switched to its inputs via +12V switch inputs.



- ① Connect female 10pin connector of **10pin power/CAN cable** to the male 10pin connector of interface.
- ② Connect female 20pin connector of **20pin interface cable** to the male 20pin connector of interface.

### 2.5.1 Connection with CAN bus

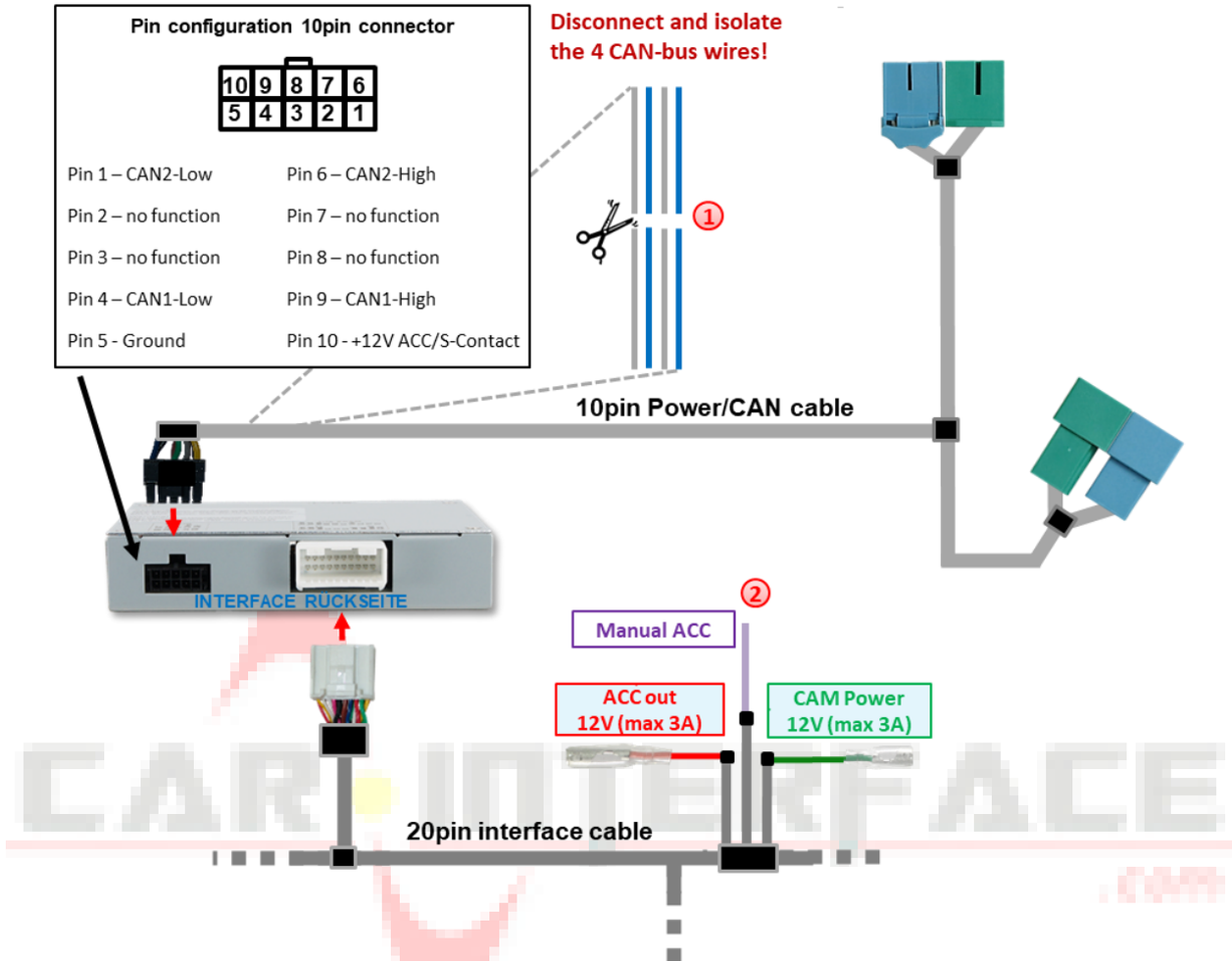


- 1 Disconnect the two female 12- and 32pin connectors of the vehicle harness at the rear-side of the all-in-one head unit and connect them to the male green and blue 12- and 32pin connectors of the 10pin power/CAN cable.
- 2 Connect the two opposing female green and blue 12- and 32pin sockets of the 10pin Power/CAN cable to the previously become free male 12- and 32pin connectors of the all-in-one head unit.

**Attention!**  
Exceptionally, the CAN communication may not succeed in all vehicles. If, after connecting the 10pin power/CAN cable, no interface LED lights up while ignition is turned on, the analog connection described below must be made.

### 2.5.2 Analogue connection without CAN bus

With analogue connection, the four CAN wires of the 10pin power/CAN cable are not connected - for this, the four wires of the 10pin power/CAN cable must be disconnected!



- 1** Disconnect and isolate the 4 CAN bus wires (grey, blue, grey, blue) of the 20pin interface cable about 4-5 cm behind the black connector.
- 2** Connect **purple wire Manual ACC** of 20pin interface cable to **+12V S-contact terminal 86s or ACC terminal 15r** of vehicle (e.g., cigarette lighter, glove compartment illumination).

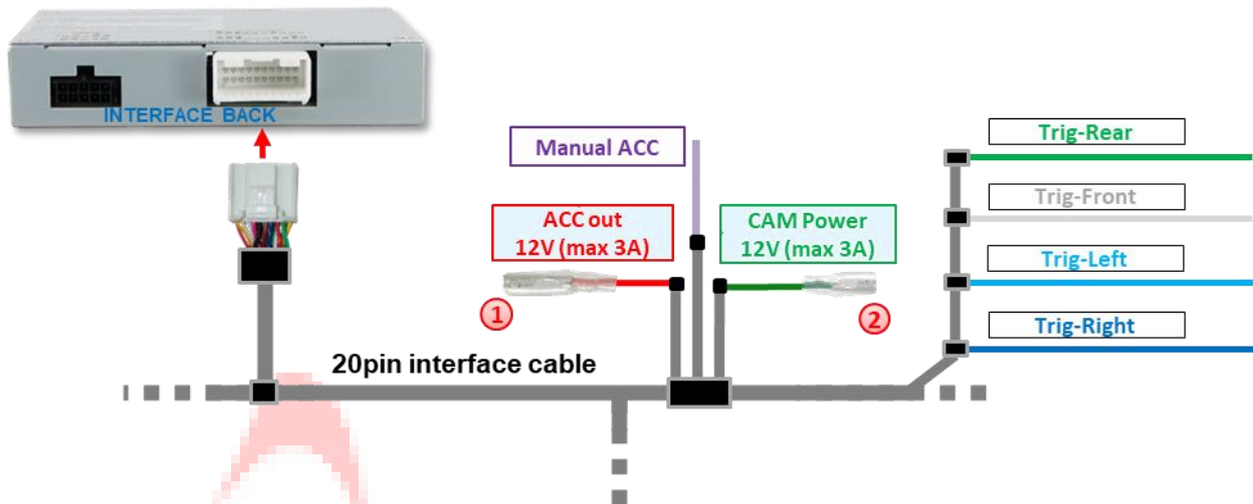


#### Notes

- The screen is only switched on as long as the video interface is switched on via +12V to **Manual ACC**. Otherwise, the factory picture is also black. When selecting the switch-on signal, check whether the factory picture is available in all desired operating states.
- The display of movable guide lines is not available with an analogue connection.
- When connecting the interface via analogue connection (without CAN bus), the rear-view camera and side cameras must also be connected via analogue connection. See points:  
 2.7.2Case 2: Reverse gear signal from analogue signal  
 2.9.2Case 2: turn signals from analogue signal

## 2.6 Power supply outputs

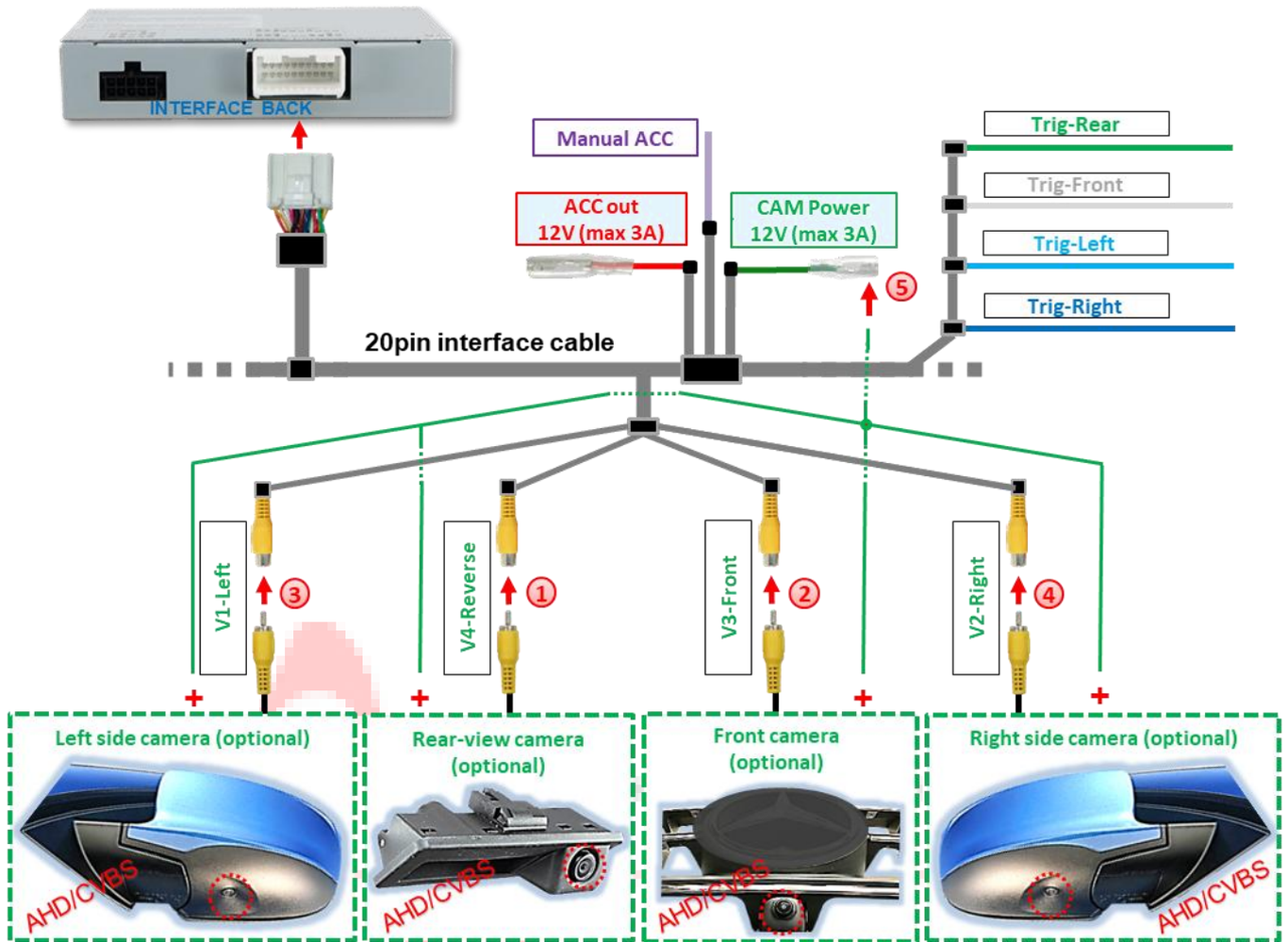
The two **red** and **green** power supply lines **ACC out 12V (max 3A)** and **CAM Power 12V (max 3A)** of the **20pin interface cable** can be used either as ACC power supply for the external video sources connected to **V1-Left**, **V2-Right**, or **V3-Front** connected **external video sources** (e.g. iOS/Android devices, laptop, streaming stick, DVB-T2 tuner), or as a power supply for the **after-market cameras** (e.g. side, front and rear-view camera) connected to **V1-Left**, **V2-Right**, **V3-Front** or **V4-Reverse**.



- 1** **External video sources** (not cameras) can be powered via the red **ACC out 12V (max 3A)** power supply line of the **20pin interface cable**. The wire carries a **permanent +12V ACC** switching output voltage while the interface is switched on (see the following chapters for connection diagrams).
- 2** The power supply for **aftermarket cameras** (e.g. rear, side and front cameras) can be provided via the green power supply line **CAM Power 12V (max 3A)** of the **20pin interface cable**. The wire carries **+12V switching output voltage** only as long as one of the camera inputs is displayed ( ), regardless of whether the connection is made via the vehicle CAN bus or via one of the trigger cables ( , ) (see the following chapters for connection diagrams).

### 2.6.1 Connection and power supply - Video sources

Rear-view camera, front camera and 2 side cameras



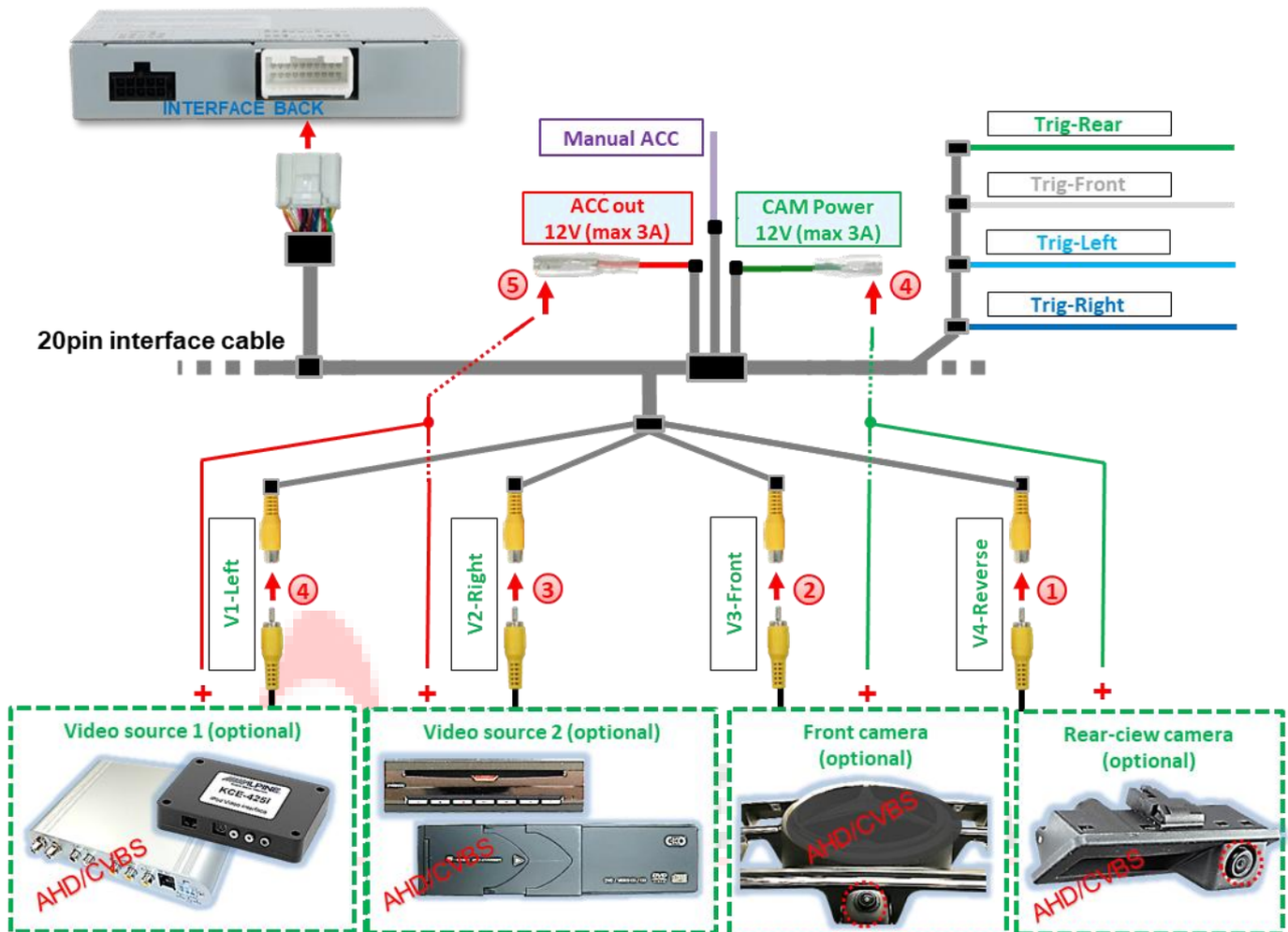
- ① Connect the RCA plug of the rear-view camera to the RCA female connector **V4-Reverse** of the 20pin interface cable.
- ② Connect the RCA male connector of the front camera to the RCA female connector **V3-Front** of the 20pin interface cable.
- ③ Connect the RCA male connector of the left side camera to the RCA female connector **V1-Left** of the 20pin interface cable.
- ④ Connect the RCA male connector of the right side camera to the RCA female connector **V2-Right** of the 20pin interface cable.
- ⑤ Connect the power supply for all aftermarket cameras to **the green wire. CAM Power 12V (max 3A)** of the 20pin interface cable.

**Attention!**  
The video signal type of each video source must be defined in the OSD menu of the corresponding video input.



**Note:** The type of camera selection (via vehicle CAN bus or trigger lines) can be preset individually for each input in the OSD menu settings for each input.

### 2.6.2 Connection and power supply - Video sources rear-view camera, front camera and 2 video sources



- ① Connect the RCA male connector of the rear-view camera to the RCA female connector **V4-Reverse** of the 20pin interface cable .
- ② Connect the RCA male connector of the front camera to the RCA female connector **V3-Front** of the 20pin interface cable.
- ③ Connect the RCA male connectors of video sources 1 and 2 to the RCA female connectors **V1-Left** and **V2-Right** of the 20pin interface cable.
- ④ Connect the power supply for aftermarket cameras to **the green wire of the CAM Power 12V (max 3A)** of the 20pin interface cable.
- ⑤ Connect the power supply for video sources to **the red wire ACC out 12V (max 3A)** of the 20pin interface cable.



**Note:** The type of camera selection (via vehicle CAN bus or trigger lines) can be preset individually for each input in the OSD menu settings **for** each input.

**Attention!**  
The video signal type of each video source must be defined in the OSD menu of the corresponding video input.

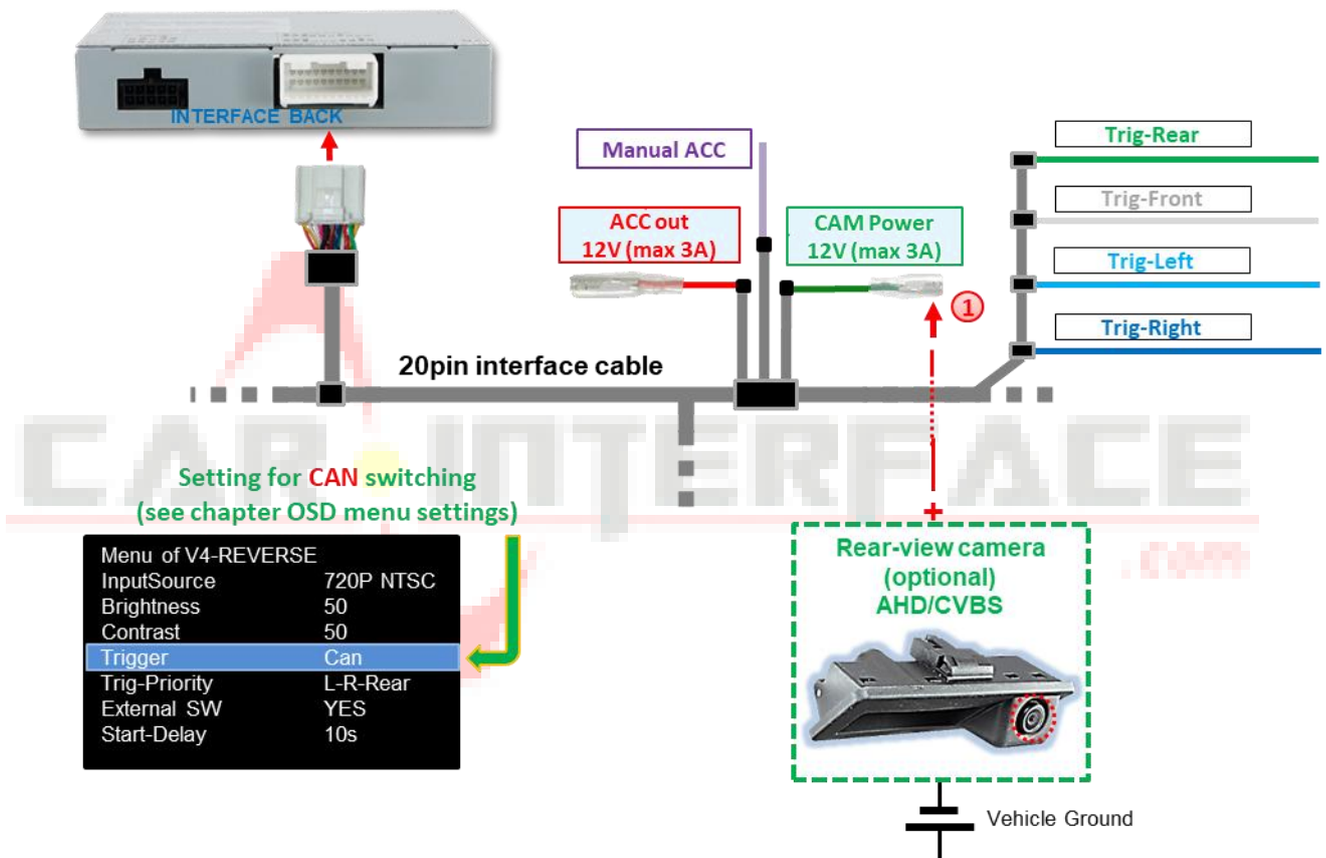
### 2.7 Aftermarket rear-view camera

Automatic switching to the rear-view camera can be done via the CAN bus or an analogue reverse gear signal.

#### 2.7.1 Case 1: Reverse gear signal from CAN bus

The basic requirement is that the interface connection has been made with the CAN bus. Furthermore, the vehicle CAN bus reverse gear signal and detection by the interface must be compatible. The interface then supplies +12V on the **green wire CAM Power 12V (max 3A)** of the **20pin interface cable** while reverse gear is engaged, and the interface automatically switches to the rear-view camera input **V4-Reverse**.

See also chapter 1.4 Settings – 8 dip switch bench (interface functions).



- 1 The +12V power supply for the aftermarket rear-view camera can be provided via the **green wire CAM Power 12V (max 3A)** of the **20pin interface cable**, as this wire only carries current when camera inputs are switched on (some cameras are not stable under continuous current).

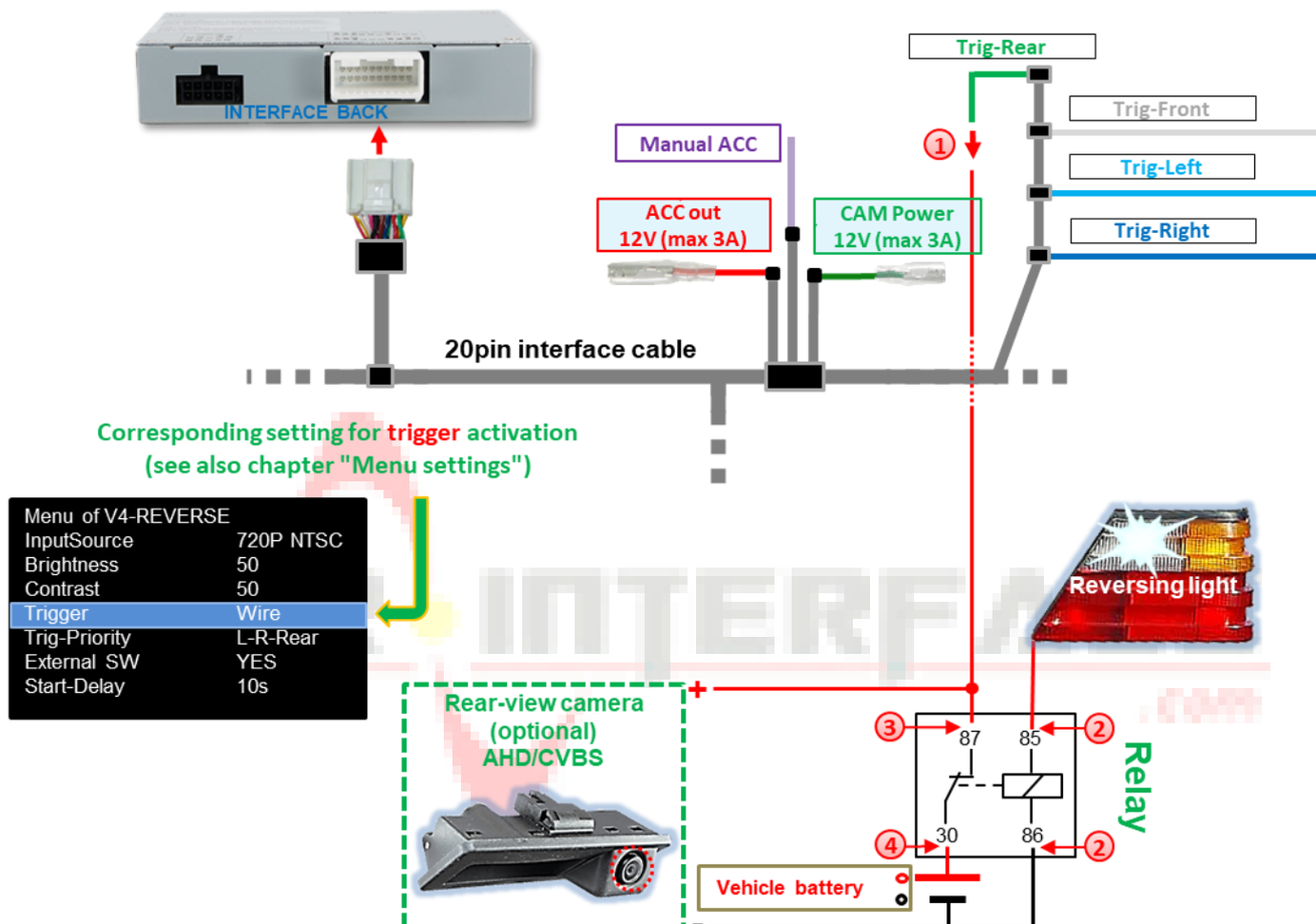


#### Notes

- If the reverse gear detection of the interface on the CAN bus does not work, the reverse gear signal must be connected in an analogue manner.

### 2.7.2 Case 2: Reverse gear signal from analogue signal

If the interface is connected without a CAN bus or if the interface does not supply +12V to the **green CAM Power 12V (max 3A) wire** of the 20-pin interface cable while reverse gear is engaged (not all vehicles are compatible), an external switch signal from the reversing light is required. As the reversing signal contains electronic interference, a normally open relay (e.g. AC-MR-312 or AC-MR-201) or a noise filter (e.g. AC-PNF-RVC) is required. The following diagram shows the use of a normally open relay.

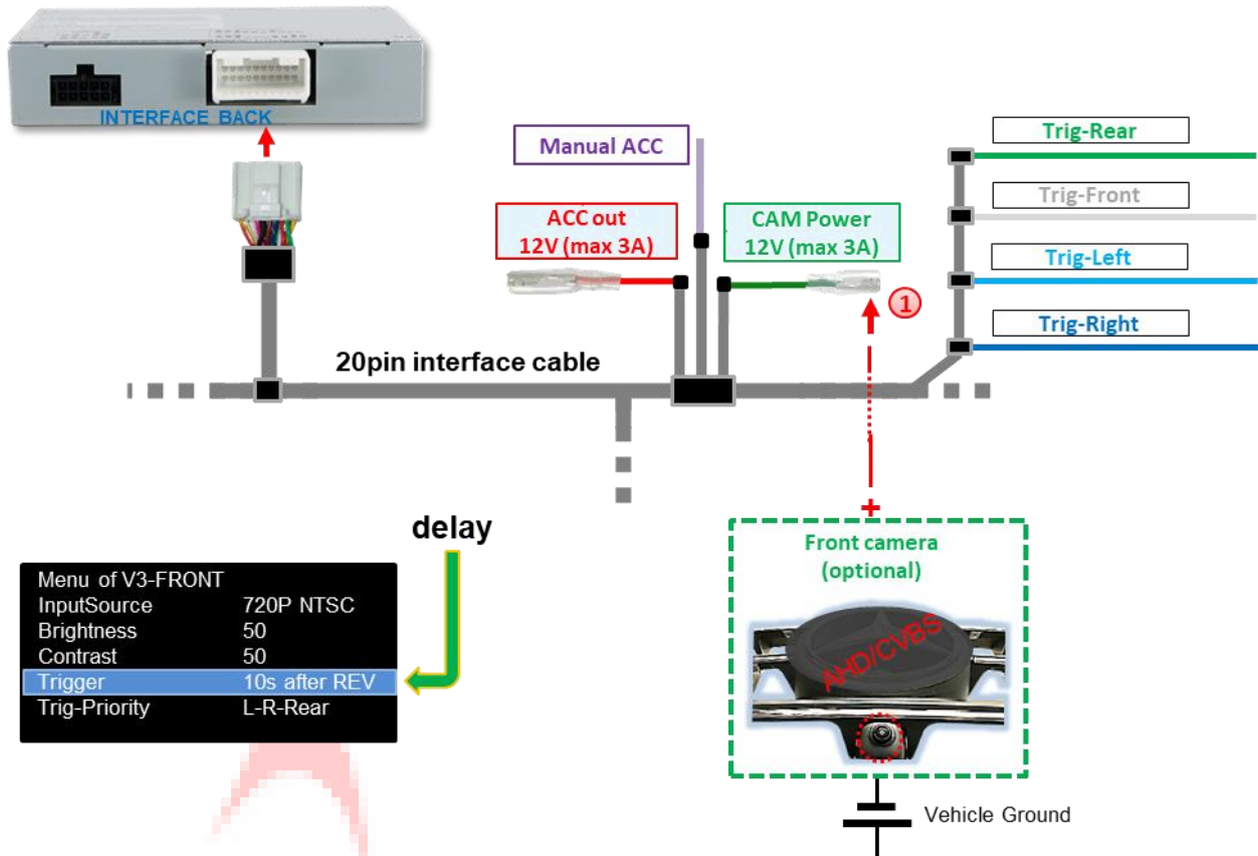


- ① Connect the green wire ( ) and Trig-REAR ( ) to output terminal (87) of the relay.
- ② Connect the reversing light power cable to the switching coil terminal (85) and the vehicle ground to the switching coil terminal (86) of the relay.
- ③ Connect the rear-view camera power supply wire to the output terminal (87) of the relay, in addition to the green Trig-REAR wire.
- ④ Connect the +12V continuous current to the input terminal (30) of the relay.



**Note:** For analogue connection, set the "Trigger" menu item in the OSD menu to "Wire"!

### 2.8 Aftermarket front camera



**1** The **green CAM Power 12V (max. 3A) wire** can be used to supply power to the front camera (and all other cameras connected to the video inputs). This only carries current for the duration of any camera activation (some cameras are not stable with continuous current). The prerequisite is that Dip 3 = **ON** (black 8 dip switch bench). The **green wire** then supplies +12V (max. 3A) as power for the front camera as long as the front camera input is displayed. The delay time can be individually selected for **5, 10, 15** or **20** seconds in the OSD menu settings of the front camera.

Switching to the front camera after reverse gear is engaged for the time set in the OSD menu occurs when a reverse gear signal is received from the CAN bus and with an analogue connection.



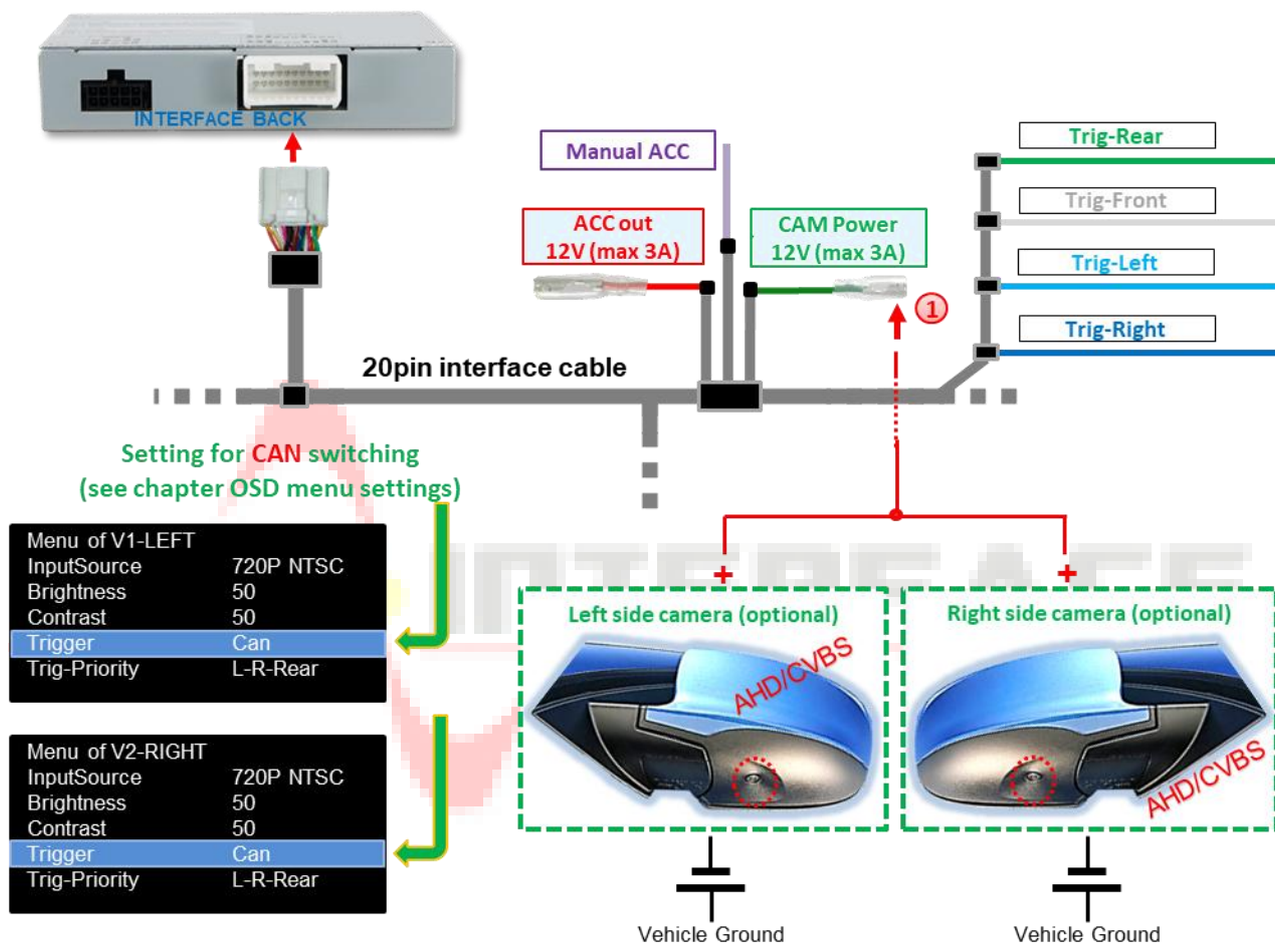
**Note:** It is also possible to switch manually to the front camera input (short press) from any picture mode using an external keypad (see chapter3 *Operation of the video interface* ).

### 2.9 Aftermarket side cameras

Side cameras can be connected via CAN bus or analogue selection.

#### 2.9.1 Case 1: Flashing turn signals from CAN bus

The basic requirement is that the interface connection has been made with CAN bus. Furthermore, vehicle CAN bus turn signals and their recognition by the interface must be compatible. Then, for the duration of a turn signal operations, +12V is applied to the **green CAM Power 12V (max 3A) wire** of the 20pin interface cable.

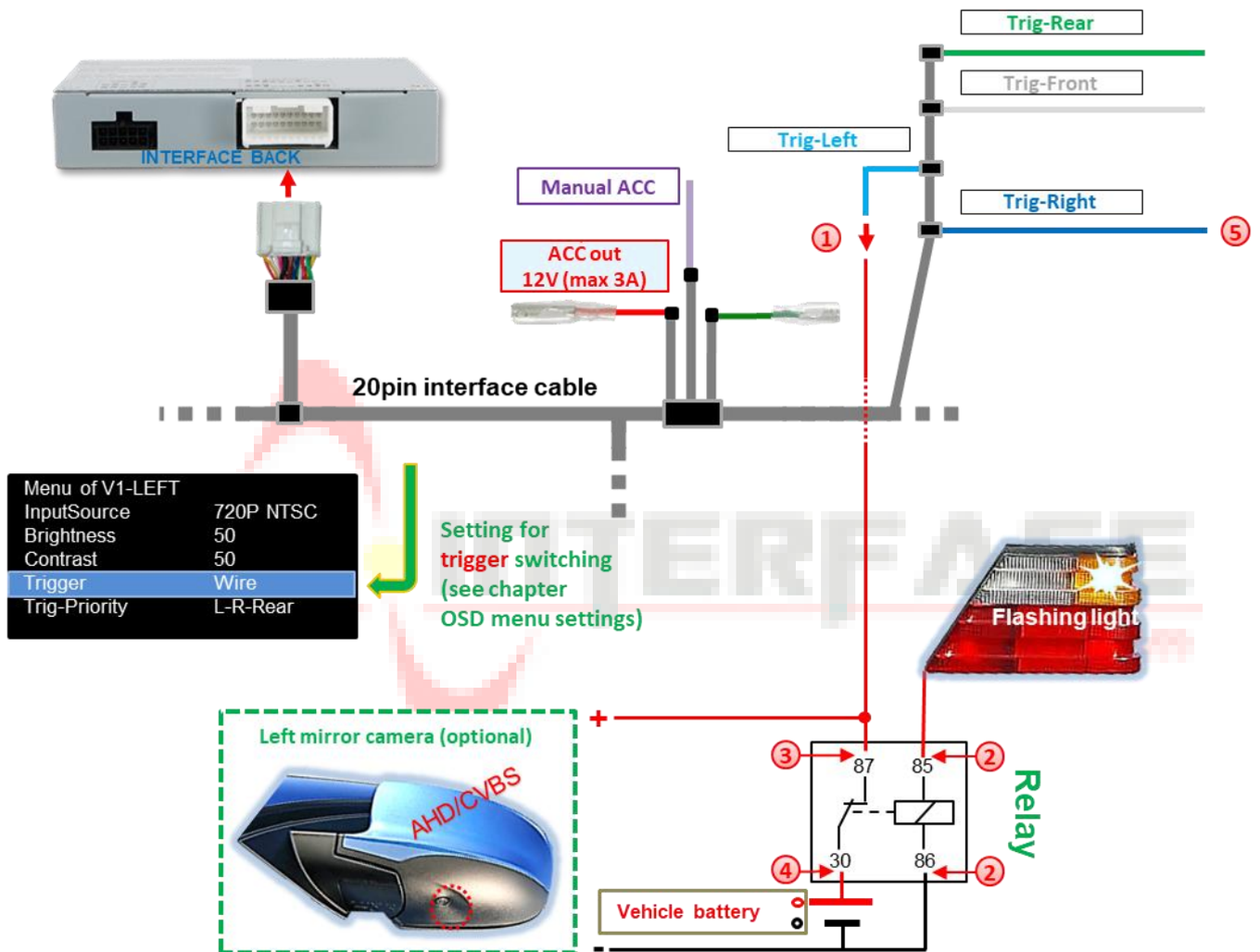


- ① Power for the side cameras can be supplied via **the green CAM Power 12V wire (max 3A)** of the 20pin interface cable, as this wire only carries current during camera activation (some cameras are not stable under continuous current).

**Note:** If the interface's flashing signal detection on the vehicle CAN bus does not work, the turn signals must be connected in an analogue manner.

### 2.9.2 Case 2: turn signals from analogue signal

If the interface is connected without a CAN bus, or if the turn signals from the vehicle CAN bus are not recognised when the interface is connected with a CAN bus, analogue activation of the side camera inputs is possible via the +12V switching input lines **Trig-Left** and **Trig-Right**. An external switching signal from the turn signal bulbs is required to switch to the side camera inputs. Since turn signals may contain electronic interference, a normally open relay (e.g. AC-RW-1230 with AC-RS5 cabling) or a noise filter (e.g. AC-PNF-RVC) is required for each input. The diagram below shows the use of a normally open relay.



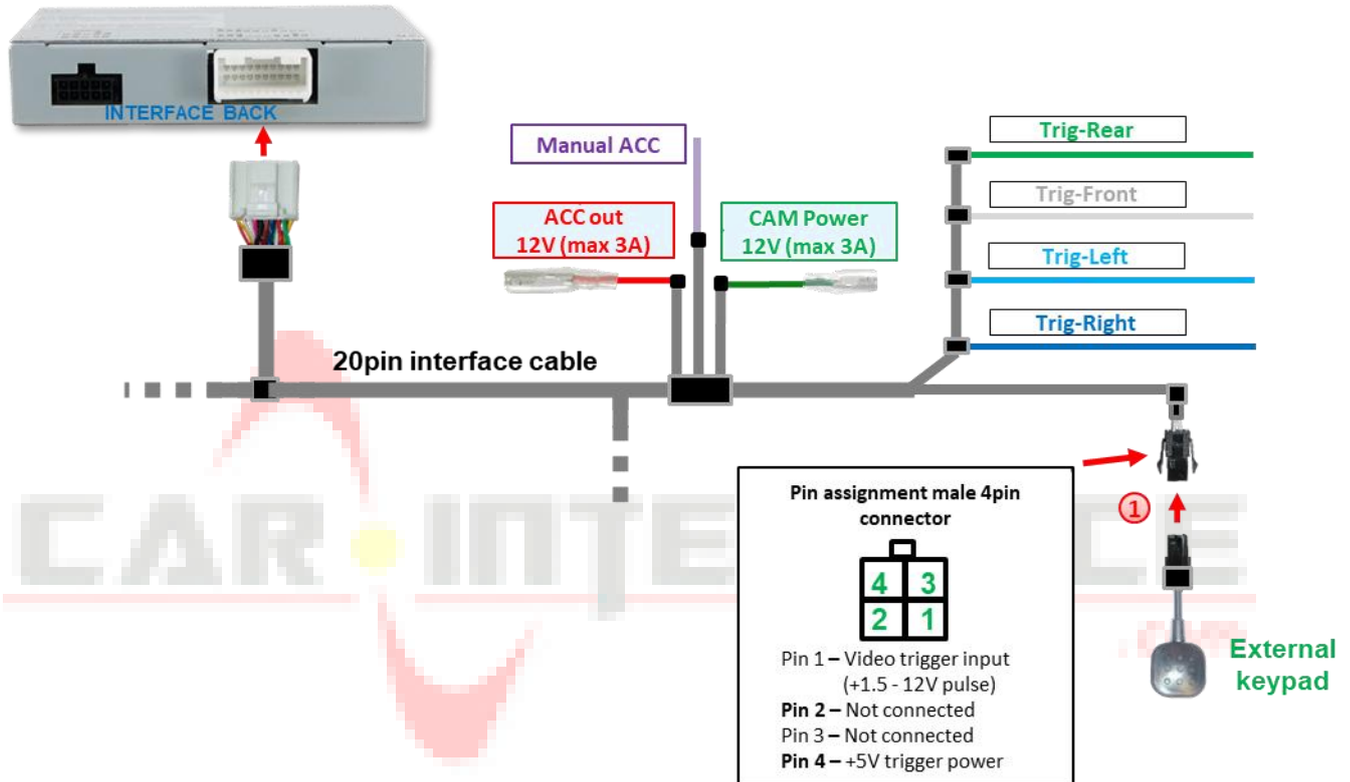
- ① Connect the light blue wire **Trig-Left** to the output terminal (87) of the relay.
- ② Connect the indicator cable of the left indicator to the relay's switching coil terminal (85) and the vehicle ground to the relay's switching coil terminal (86).
- ③ Connect the left side camera power cable to the output terminal (87) of the relay, in addition to the light blue wire **Trig-Left**.
- ④ Connect the +12V continuous current to the input terminal (30) of the relay.
- ⑤ The same connection method applies to the right side camera via the dark blue **Trig-Right** wire.

### 2.10 Audio insertion

The interface can only insert video signals into the factory infotainment system. For all connected AV sources, their audio output must be connected to the factory AUX input (if available) or an optional audio feeder (e.g. FM modulator).

If several AV sources are connected to the infotainment system, an additional audio switch may be necessary. Input video signals can be activated in parallel with any audio mode of the factory infotainment system.

### 2.11 Connection – video interface and external keypad



**1** Connect the 4-pin female connector of the external keypad to the 4-pin male connector of the 20pin interface cable.



**Note:** Even if the keypad is not required to switch between multiple sources, it is strongly recommended that the keypad be connected and remain hidden on the interface. The keypad should not be installed in a "pressed" position.

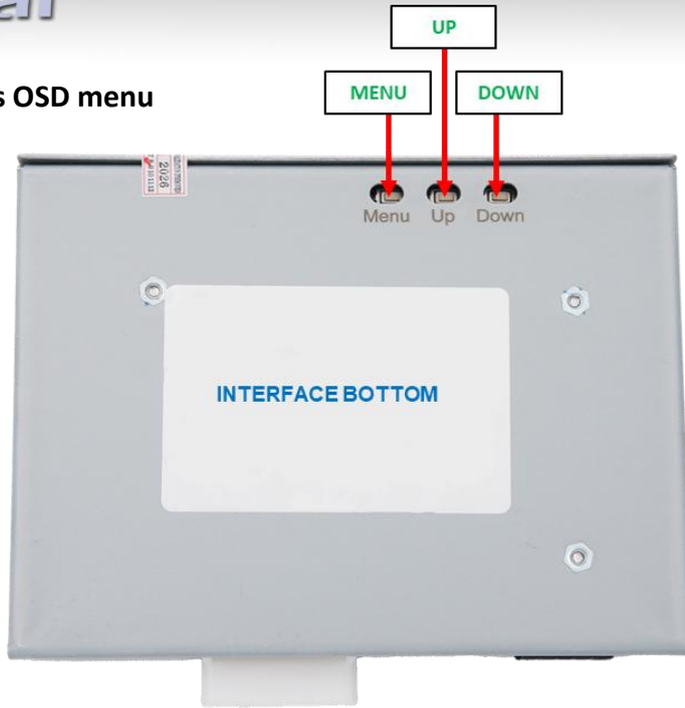
**Optional:** Instead of the external keypad, the interface can also be operated using the optionally available "HDA-RC" remote control.\* This allows direct selection of the video/camera inputs and more convenient changing of the settings in the respective OSD menus.

\* The remote control is compatible with all HDA and HDV interfaces that are marked with 'RC' at the end of the software version.



"HDA-RC" remote control optionally available

### 2.12 Settings OSD menu



**Attention!**  
The video signal type of each video source must be defined in the OSD menu of the corresponding video input.

OSD menu settings can be changed using the 3 keys on the rear of the interface. MENU opens the OSD settings menu or moves the cursor to the next menu item. UP and DOWN change the values of the current menu item.



**The individual OSD settings menu for each video input can only be accessed while it is displayed, regardless of whether a video source is connected.**

The following settings are available in the OSD settings menus of the 5 video inputs:

8-pin DIP switch bank DIP 1 (DIP 2) = ON

#### Menu V1-Left (V2-Right)

**Input Source** Video input signal type for video source connected to **V1-Left (V2-Right)**. This **must** be defined for correct image reproduction. The following video source signal types can be selected:  
 CVBS video sources: **NTSC, PAL**  
 AHD video sources: **720p NTSC, 960p NTSC, 1080p NTSC, 720p PAL, 960p PAL, 1080p PAL**

Menu of V1-LEFT	
InputSource	720P NTSC
Brightness	50
Contrast	50
Trigger	Can
Trig-Priority	L-R-Rear

**Brightness** Brightness  
**Contrast** Contrast  
**Pos. H** Horizontal image position  
**Pos. V** Vertical image position  
**Trigger** Type of video input selection **V1-Left (V2-Right)**

Menu of V2-RIGHT	
InputSource	720P NTSC
Brightness	50
Contrast	50
Trigger	Can
Trig-Priority	L-R-Rear

**"CAN" function for side cameras via CAN bus.** Selection of video input **V1-Left (V2-Right)** when the left (right) turn signal is activated. This requires that the turn signal is recognised by the interface on the vehicle CAN bus. Manual selection of this input via an external keypad does not work with this setting.  
**"Wire" function for other video sources or side cameras without CAN bus.** Selection of video input **V1-Left (V2-Right)** is only possible via the **light blue (dark blue) Trig-Left (Trig-Right)** wire or manually via an external keypad.

**Trig priority** Priority of switching when switch signals are present for several inputs at the same time (CAN bus or analogue +12 V trigger). The signal with the highest priority is displayed:  
**L-R-Rear: V1-Left → V2-Right → V4-Reverse**  
**Rear-R-L: V4-Reverse → V2-Right → V1-Left**

### V3 front menu

8 dip switch bench DIP 3 = ON

**Input Source** Video input signal type for video source connected to **V3 front**. This **must** be defined for correct image reproduction. The following video source signal types can be selected:

CVBS video sources: **NTSC, PAL**

AHD video sources: **720p NTSC, 960p NTSC, 1080p NTSC, 720p PAL, 960p PAL, 1080p PAL**

**Brightness** Brightness

**Contrast** Contrast

**Trigger** Type of selection for video input **V3 front**.

**Delay function for front camera.** The delay setting determines the automatic switching of a front camera connected to the V3 front input after reverse gear is engaged, as well as its display duration on the screen. The following options are available  
5s after REV, 10s after REV, 15s after REV, 20s after REV.

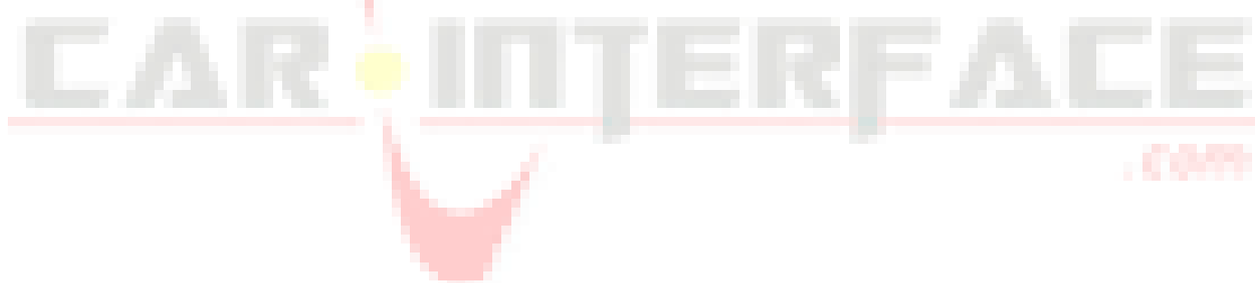
**"Wire" function for other video sources.** If a video source other than a front camera is to be connected to **V3 front**, select the "Wire" setting. This deactivates the "Delay" function and the input can only be selected via the **white Trig-Front** wire or manually via an external keypad.

**Trig priority** Priority of switching when switch signals are present for several inputs at the same time (CAN bus or analogue +12 V trigger). The signal with the highest priority is displayed:

L-R-Rear: **V1-Left** → **V2-Right** → **V4-Reverse**

Rear-R-L: **V4-Reverse** → **V2-Right** → **V1-Left**

Menu of V3-FRONT	
InputSource	720P NTSC
Brightness	50
Contrast	50
Trigger	10s after REV
Trig-Priority	L-R-Rear



## V4-Reverse menu      8 dip switch bench Dip 4 = ON, Dip 5 = OFF, Dip 6 = OFF

**Input Source**      Video input signal type for video source connected to **V4-Reverse**. This **must** be defined for correct image reproduction. The following video source signal types can be used:  
 CVBS video sources:      **NTSC, PAL**  
 AHD video sources:      **720p NTSC, 960p NTSC, 1080p NTSC, 720p PAL, 960p PAL, 1080p PAL**

Menu of V4-REVERSE	
InputSource	720P NTSC
Brightness	50
Contrast	50
Trigger	Can
Trig-Priority	L-R-Rear
External SW	YES
Start-Delay	10s

**Brightness**      Brightness  
**Contrast**      Contrast

**Trigger**      Type of selection for rear-view camera input **V4 reverse**.  
**"CAN" function with CAN bus connection.** With the "CAN" setting, the system automatically switches to **V4 Reverse** for CVBS/AHD rear-view camera when reverse gear is engaged. This requires the interface to recognise reverse gear in the CAN bus.  
**"Wire" function with analogue connection.** A rear-view camera connected to **V4 Reverse** can be selected via the **green Trig Left wire** using either the "Wire" or "CAN" setting. It is recommended to set "Wire" for analogue (reversing signal) connections.

**Trig priority**      Priority of switching when switch signals are present for several inputs at the same time (CAN bus or analogue +12 V trigger). The signal with the highest priority is displayed:  
**L-R-Rear: V1-Left → V2-Right → V4-Reverse**  
**Rear-R-L: V4-Reverse → V2-Right → V1-Left**

**External SW**      Selectable via external keypad **V4 Reverse**  
**YES: Factory video → V1-Left → V2-Right → V4-Reverse → Factory video**  
**NO: Factory video → V1-Left → V2-Right → Factory video**

**Start delay**      Switchover delay of the interface at start-up. This function is technically necessary in some vehicles, as otherwise malfunctions of the factory system may occur (e.g. black screen, touch problems). The following options are available (in seconds):  
**5s/6s/7s/8s/9s/10s/12s/15s/20s**  
 Changing the default settings may lead to malfunctions!

## 3 Operation of the video interface

The external keypad can be used to switch between all activated inputs.

➤ Long press of the keypad (2-3 seconds)

When pressed and held (2-3 seconds), the external keypad switches from the factory video to the first activated interface video input. Each additional long press switches to another activated interface video input until the last one is reached, at which point it switches back to the factory video. Deactivated inputs are skipped. If all inputs are activated via the corresponding dip switch, the order is as follows:

*Factory video → V1-Left → V2-Right → V4-Reverse\*\* → Factory video*

**\*\*V4-Reverse** can only be selected via the external keypad if the "External SW" function is set to "Yes" in the **V4-Reverse** menu.

➤ Briefly press the keypad (only possible if Dip 3 is set to ON).

The external keypad switches from the current video mode to the front camera input with a short press. input **V3-Front** and returns to the previous video mode when pressed again briefly .



**Note:** Even if the keypad is not needed to switch between multiple sources, it is strongly recommended that the keypad be connected and remain hidden on the interface. The keypad should not be installed in a "pressed" position.

### 3.1 Optional: Operating the video interface via the "HDA-RC" remote control

Instead of the external keypad, the interface can also be operated via the optionally available "HDA-RC" remote control.\* This allows direct selection of the video/camera inputs and more convenient changing of the settings in the respective OSD menus.



"HDA-RC" remote control  
optionally available

\* The remote control is compatible with all HDA and HDV interfaces that are marked with 'RC' at the end of the software version.

## 4 Specifications

BATT/ACC range	9V - 16V
Stand-by power drain	approx. 2.2mA
Power consumption	approx. 150mA
Video input	0.7V - 1V
Video input signal types	CVBS/AHD
Signal standards FBAS/AHD	NTSC/PAL
Temperature range	-40°C to +85°C
Interface box dimensions	117 x 25 x 97 mm (W x H x D)
Dimensions of daughter PCB	160 x 5 x 62 mm (W x H x D)

## 5 FAQ – Troubleshooting interface functions – product-specific

Problem	Possible cause	Solution
Malfunction or no picture	Video input signal type for video source not defined in the OSD of the respective video input	See chapter 2.12 <i>Settings OSD menu</i> - menu of the respective input

