

r.LiNK-Interface

27-316

RL-CCC-PNP

**Interface for activation of
factory rear-view camera input
compatible with BMW vehicles
with Professional CCC navigation
systems and factory PDC behind**

Full version with Quadlock plug and play harness.

Contents

1. Prior to installation

- 1.1. Delivery contents
- 1.2. Check compatibility of vehicle and accessories

2. Installation

- 2.1. Assignment of the female 12pin connector of harness RLC-CX011
- 2.2. Assignment of the harness PNP-QUAD01
- 2.3. Connection of the RLC-CX011 and PNP-QUAD01 harness
- 2.4. Camera video connection
- 2.5. Coding of rear-view camera
 - 2.5.1. Reversing the coding of rear-view camera
- 2.6. Picture settings

3. Mode of operation

4. Specification

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. This product should only be used while standing or to display fixed menus or rear-view-camera video when the vehicle is moving, for example the MP3 menu for DVD upgrades.

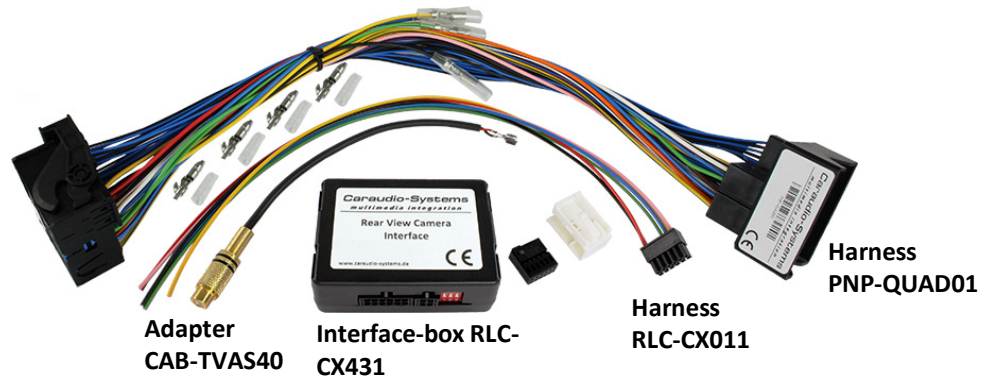
Changes/updates of the vehicle's software can cause malfunctions of the interface.

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

Take down the SW-version and HW-version of the interface boxes, and store this manual for support purposes.



1.2. Check compatibility of vehicle and accessories

Requirements

Vehicle ONLY! BMW X5 (E70), X6 (E71)

Navigation Professional CCC with factory PDC behind

Installed interface xxxLOGiC interface

Limitations

Factory-TV-tuner Optionally available Video switch-box SW-V2X1-MQS is necessary to connect.

Factory-PDC The picture of the after-market rear-view camera can only be displayed in full-screen mode. The optical PDC will not be displayed, the acoustical PDC is still available .

2. Installation

Switch off ignition and disconnect the vehicle's battery! If according to factory rules disconnecting the battery has to be avoided, it is usually sufficient to put the vehicle in sleep-mode. In case the sleep-mode does not show success, disconnect the battery with a resistor lead.

2.1. Assignment of the female 12-pin connector of harness RLC-CX011

Cable colour	Assignment
Pin 1 ● pink	+12V ACC (output) max.1.5A
Pin 2 ● blue	CAN-LOW (input)
Pin 6 ● red	+12V Permanent (input)
Pin 8 ● yellow	CAN-HIGH (input)
Pin 9 ● green	Reverse gear (output) max. 1.5A
Pin 12 ● black	Ground

2.2. Assignment of the harness PNP-QUAD01

Cable colour	Assignment
● blue	CAN-LOW (output)
● yellow	CAN-HIGH (output)
● red	+12V Permanent (output)
● black	Ground
● green	No function

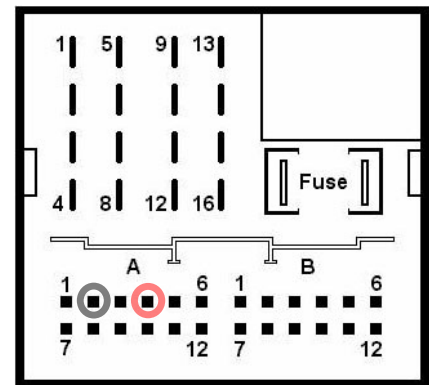
2.3. Connection of the RLC-CX011 and PNP-QUAD01 harness

Connect together the following loose wires of the RLC-CX011 and PNP-QUAD01 harnesses: yellow with yellow, blue with blue, black with black and red with red. Connect the loose green wire on the RLC-CX011 harness to the power supply wire of the rear view camera.

2.4. Camera video connection

Pin-assignment quadlock connector / CAB-TVAS40

Assignment	Pin number
● Red (Video signal)	Pin 4 (Chamber A)
● Black (Video ground)	Pin 2 (Chamber A)



No liability for vehicle wire colors and pin definition! Possible changes by the vehicle manufacturer. The given information must be verified by the installer.

2.5. Coding of rear-view camera

Press button “menu” while in main menu of the CCC for 5 seconds to code the navigation to rear-view camera.

2.5.1. Reversing the coding of rear-view camera

The above described coding of rear-view camera can be reversed by pressing the button “menu” for 5 seconds while in main menu of the CCC.

2.6. Picture settings

For an acceptable display of the rear-view camera video the PDC function (optical) must be set to OFF and camera function set to ON in the submenu of the CCC.
(Menu: Settings > Vehicle tires > Shunting Help > Image combinations)

3. Mode of operation

After engaging the reverse gear the rear-view camera will be displayed on the monitor automatically. It remains on display until the vehicle reaches a speed of 20km / h. The rear view camera can also be switched on or off manually by the PDC button. Even if the video of the rear-view camera is visible, the acoustic warning signals of the factory parking sensors are active.

4. Specifications

Operation voltage	10.5 – 14.8V
Stand-by power drain	<1mA
Operation power drain	~50mA
Power consumption	0.07-40W
Temperature range	-30°C till +80°C
Weight	38g
Measurements (box only) W x H x D	71 x 22 x 50 mm

