

Rear-view camera interface

RL-MIB2

Compatible to VAG MIB and MIB2 Infotainment Standard & High

Rear-view camera input for connection of an NTSC rear-view camera to the factory head-unit

Product features

- Plug and Play interface
- Integration to the factory infotainment
- Rear-view camera input (only for NTSC cameras)
- Automatic switching to after-market camera when reverse gear is engaged (coding of vehicle is required)
- Power supply output for rear-view camera (max. 1A)

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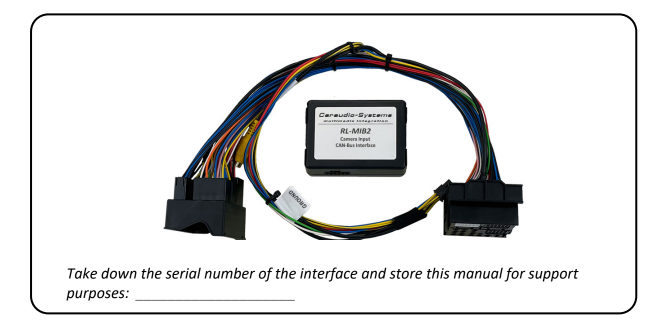
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1. Prior to installation

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



1.2. Checking the compatibility of vehicle and accessories

Brand	Model	Infotainment		
Seat	Alhambra2 (7N) MY 2016- Only vehicles with factory OPS	MIB STD2 PQ/+NAV Media System Plus 1x SD vertical left or 2x SD vertical left		
	Arona MY 2018-,	+ right of 6.33inch monitor		
	Ateca (KH7) MY 2017-, Ibiza (6P) MY 2016-, Leon3 (5F) MY 2013-, Toledo4 (KG) MY 2016- Only vehicles with factory OPS	MIB/MIB2 High/Standard Navigations System Plus or Media System Plus 6.5inch or 8inch monitor		
Skoda	Yeti (5L) MY 2015-2017 Only vehicles with factory OPS	MIB STD2 PQ +/NAV Bolero/Amundsen 1x SD vertical left or 2x SD vertical left + right of 6.33inch monitor		
	Fabia3 (NJ) MY 2014-, Karoq (NU7) MY 2018-, Kodiaq (NS7) MY 2017-, Octavia3 (5E) MY 2012-, Rapid (NH1) MY 2016-, Superb3 (3V) MY 2015- Only vehicles with factory OPS	MIB/MIB2 High/Columbus and Standard/Bolero/Amundsen 5.8inch, 6.5inch or 8inch monitor		
vw	Amarok (2H) MY 2017-, Beetle (5C) MY 2015-, Caddy 4 (SA) MY 2016-2020, Scirocco3 (13) MY 2016-, Sharan (7N) MY 2016-, Transporter T6 (SG) 07/2015-10/2019 Only vehicles with factory OPS	MIB STD2 PQ /+NAV Composition Media / Discover Media 1x SD vertical left or 2x SD vertical left + right and disc drive above 6.33inch monitor		
	Arteon (3H) MY 2018-, Crafter (SZ/SY) MY 2017-, Golf7 MY 2012-, Golf7 Sportsvan MY 2014-, Passat (B8) MY 2016-, Polo5 (6C) MY 2014-2017, Polo6 (AW1) MY 2018-, T-Cross (C1) from 04/2019, T-Roc (A11) MY 2018-, Taigo (CS) 09/2021-, Tiguan2 (AD1) MY 2016-, Touran (5T) MY 2016-, Transporter T6.1 (6H) 10/2019- Only vehicles with factory OPS	MIB/MIB2 High/Discovery Pro and Standard/Composition Media* 5.8inch, 6.5inch or 8inch monitor		

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Limitations	5
vw	 * NOT compatible to Composition Media with part numbers, as a full coding of the head-unit is not possible on these: 3Q0035812 3Q0035819, 3Q0035819A, 3Q0035819B, 3Q0035819C 3Q0035820, 3Q0035820A, 3Q0035820B, 3Q0035820C 5G0035812 5G0035819, 5G0035819A, 5G0035819B, 5G0035819C 5G0035820, 5G0035820A, 5G0035820B, 5G0035820C The letter at the end is merely the software version of the head-unit, newer versions are likely to not be compatible as well! Only the last 6 digits/numbers are relevant. The part number of the head-unit can be displayed on the monitor: Menu button->Setup->System-Information->part number device
Coding	Vehicle must be coded by diagnosis computer to rear-view camera. The vehicle can only be coded if it is equipped with a factory optical parking distance system with graphical display on the monitor.
After-marke rear-view ca	
Power suppl	<i>ly output</i> Maximum permitted current per output 1A

1.3. Coding of the vehicle

Alternatively to the coding via VCDS software described here, the camera coding can be done by the separately available coding dongle "OBD-301-R".

In order for an MIB-based factory head-unit to switch to the rear-view camera input picture when reverse gear is engaged, the vehicle needs to be coded correctly. This coding is not part of the product RL-MIB2 and must be done with a diagnosis tool in combination with coding software.

Below as example, coding with VCDS software – no liability for correctness!

Changes is vehicle or coding software are subject to changes which may lead to different coding requirements. In this case contact the supplier of your coding software.

Coding example for a vehicle with opticaly park distance display (OPS) – German VCDS





Enter code "71679" – no liability



Choose "Codierung – 07"





Choose "Assistent für Codierung"

VCDS DKV 15.7.4: 10-Einparkhilfe 2, Codierung					
Notieren Sie die originalen Werte, bevor Sie etwas verändern! Eine falsche Codierung kann das Steuergerät funktionsuntüchtig machen.					
0 5Q0 919 298 F PARKHILFE PLA H12 0047 🗸					
Aktuelle Codierung:					
0031065151					
Neue Codierung: Assistent für Codierung					
Betriebsnr. (0 - 99999): 01357 Importeursnr. (0-999): 011 Gerätenr. (0-262143): 00200					
Steuergerät neu starten Bestätigen Abbrechen					

Choose "5F-Informationselek. I"

VCDS Steuergerätauswahl					
Verbaut Antrieb	Fahrgestell	Komfort Elektronik 1 Elektronik 2			
1D-Fahreridentifik.	0E-Media Player 1	6E-Anz./Bed. Dach 5F-Informationselek. I			
2D-Sprachverstärkung	1E-Media Player 2	7E-Anz./Bed. Schalt. 6F-Komfortsystem II			
3D-Sonderfunktionen	2E-Media Player 3	0F-Radio-Tuner (dig.) 7F-Informationselek. II			
4D-Datenübertragung	3E-Media Player 4	1F-Radio-Tuner (Sat.)			
5D-Bedieneinheit	4E-Anz./Bedien. HR	2F-TV-Tuner (digital)			
6D-Heckklappe	5E-Anz./Bedien. HL	4F-Zentralelektrik II			
Direkteingabe Adresswort (01-FF):	Start!	Zurück			

Choose, Assistent für Codierung"



Set bit 4 to "Rear View Camera Installed"

Schließen 1) 003116		
_	nit [Pfeil runter] auf der Tastatur / [ESC] schließt LCode	
3) <mark>00 31</mark>		
Byte 2	Binär: 00010110	
⁴⁾ Bit 0-1	02 Optical Parking System (OPS) with 360° Illustration active	-
Bit 2-3	04 Display and Operating Protocol (BAP) v4.0 active	•
Bit 4-5	10 Camera Type: Rear View Camera installed	•
	<u></u>	

Choose "Codierung – 07"

Status IC=1 TE=0 RE= Protokoll: UDS	=0			CDS euergerät			
Identifikation Teilenummer: Codierung:	enummer: 5G0 035 81			Bauteil:	MU-S-EF	8 041 0421 WSC 01357	
Extra:	5G09196			,	0605 ABT_Std_Radio		
Grundfunktionen "Sichere" Funktionen				Erweiterte Funktionen Reparaturleitfaden beachten !			
Fehlerspeicher - 02 Readi		ness - 15	Codierung II - 11		Codierung - 07		
Messwerteblöcke - 08		rte ID - 1A	Grundeinstellung - 04		Anpassung - 10		
Fehlerpfade - 18 Erw. N		lesswerte	Stellglieddiagnose - 03		Zugriffsberechtig 16		
			Zurück/	Schließen - 06			

In Byte 19 set bit 4 to "Rear View Camera installed"



After coding, head-unit must be reset. On most head-units by long-pressing (about 20 seconds) of the ON/OFF key.

2. Installation

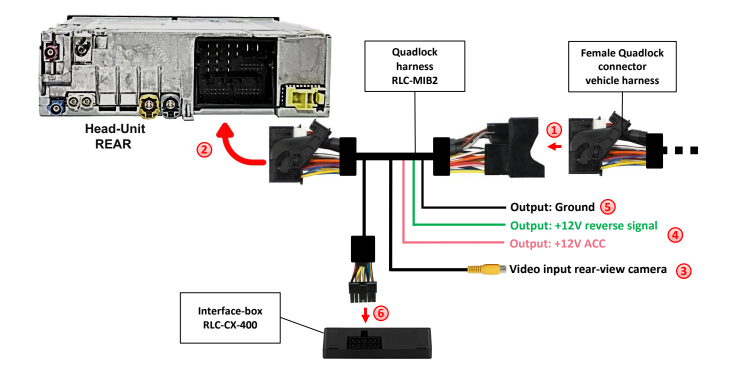
To install the interface, first switch off the ignition and disconnect the vehicle's battery. Please read the owner's manual of the car, regarding the battery's disconnection! If required, enable the car's Sleep-mode (hibernation mode) In case the sleep-mode does not succeed, the disconnection of the battery can be done with a resistor lead.

2.1. Place of installation

The interface is installed on the rear of the factory head-unit. At least 3 versions of headunits can be distinguished:

- 1. Radio/nav-computer with drive in the glove-box
- 2. Black-box separately behind the monitor
- 3. Integrated as all-in-one head-unit with monitor

2.2. Connection scheme



- Disconnect the female Quadlock connector of the vehicle harness from the rear of the head unit and connect it to the male Quadlock connector of the interface Quadlock harness.
 - Connect the female Quadlock connector of the interface Quadlock harness to the previously released male Quadlock connector of the head unit.
- Connect the male RCA connector of the after-market rear-view camera to the video input (yellow female RCA connector) of the interface Quadlock harness.
- The power supply for the after-market rear-view camera can be provided via the green cable (+12V, max. 1A) of the interface Quadlock harness. The pink cable can be used as an alternative or parallel power supply for another source (+12V ACC, max 1A).
 - The ground supply for the after-market rear-view camera or for another source can be made via the **black cable** of the interface Quadlock harness.
 - Connect female 12pin Molex connector of harness RLC-MIB2 to male 12pin Molex connector of CAN-box RLC-CX-400.

3. Specifications

Video input formatsNTSCOperation voltage10.5 - 14.8VStand-by power drain<1mA</td>Temperature range-30°C till +80°CWeight38gMeasurements (box only) W x H x D 71 x 22 x 50 mm

C€ ===12V DC

4. 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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Made in Germany

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