

# **RGB-03CAM-HI**

# For Connection of a VAG factory rear-view camera version HIGH to a device with NTSC-compatible CVBS input

#### **Delivery contents**

	RGB-03CAM-HI
Take down the SW-version and HW-version of the interface boxes, and store this manual for support	Carsudio-Systems Carsud
purposes.  HW	Cas has number of the Case of
SW	
SW	

#### **Legal Information**

Changes/updates of the vehicle's software can cause malfunctions of the interface. We offer free software-updates for our interfaces for one year after purchase. To receive a free update, the interface must be sent in at own cost. Labor cost for and other expenses involved with the software-updates will not be refunded.

Version 18.03.2024 RGB-03CAM-HI



### Check compatibility of vehicle and accessories

Requirements

Vehicle VW, Skoda, Seat

Navigation/radio VW RNS315, RNS510, RCD510 and identical Skoda und Seat units

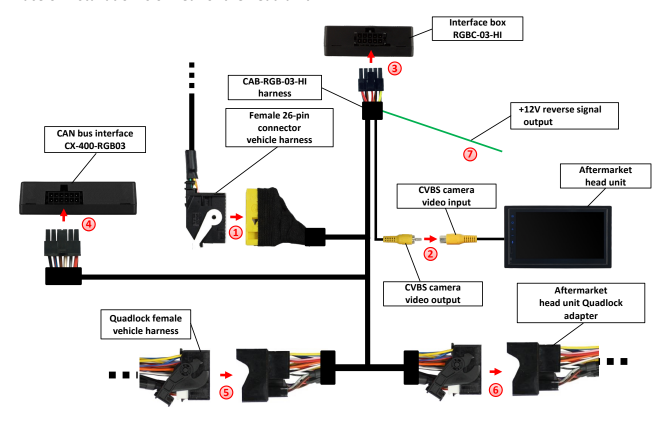
with factory rear view camera version HIGH

Limitations

After market device A NTSC-compatible CVBS input must be available

#### Installation

Place of installation is on rear of the head unit.



- Connect the 26-pin AMP socket of the vehicle to the 26-pin AMP plug of the CAB-RGB-03-HI harness.
- Connect with a video cinch cable (not in set included) the cinch socket of the CAB-RGB-03-HI harness with the rear view camera input of a aftermarket radio.
- Connect the female 10-pin Molex connector of CAB-RGB-03-HI harness to the male 10-pin connector of the RGBC-03-HI interface box.

Version 18.03.2024 RGB-03CAM-HI



- Connect the female 12-pin Molex connector of CAB-RGB-03-HI harness to the male 12-pin connector of the CX-400-RGB03 CAN bus Interface Box.
- Connect female Quadlock connector of vehicle harness to the male Quadlock connector of harness CAB-RGB-03-HI.
- Connect female Quadlock connector of CAB-RGB-03-HI harness to the male Quadlock adapter of aftermarket radio (not in set included).
- (Optional) Connect the green wire of the CAB-RGB-03-HI harness to the reverse signal input (+12V) of the aftermarket radio.

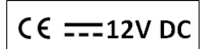
## **Technical Support**

## **CAS GmbH** manufacturer/distribution In den Fuchslöchern 3

D-67240 Bobenheim-Roxheim

email support@casgermany.com

Legal disclaimer: Mentioned company and trademarks, as well as product names/codes are registered trademarks ® of their corresponding legal owners.



Version 18.03.2024 RGB-03CAM-HI