

TV-Free - OBD-version

Video-in-motion Interface

CTVIMAU03

for Audi MMI3G and VW RNS850 navigation systems

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.

Video in Motion Interface



Contents

- 1. Prior to installation
- 1.2. Check compatibility of vehicle and accessories
- 2. Activation of the video-in-motion function
- 3. Deactivation of the video-in-motion function
- 4. Specifications

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.

Video in Motion Interface



1.2. Check compatibility of vehicle and accessories

Requirements

Vehicle Audi A5 (B8), A6 (4F), A6 (4FH allroad), A8 (4E), Q5, Q7 (4L),

VW Touareg 2010

Navigation Audi MMI3G/4G and VW RNS850

2. Activation of the video-in-motion function

Remove the cover and the dummy connector and turn on the ignition.



When the navigation has booted, connect the CTVIMAU03 interface to the OBD-socket for about 15 seconds in order to activate the function. Disconnect the CTVIMAU03 from the OBD-socket.



Note: After first use the CTVIMAU03 will be personalized to the vehicle. It can in the future only be used in this vehicle. If after a vehicle update, the picture is locked again, try to re-use the CTVIMAU03 during garage service.

3. Deactivation of the video-in-motion function

To deactivate the video-in-motion function, repeat the steps described in chapter "Activation of the video-in-motion function".





4. Specifications

Operation voltage
Operation power drain
Power consumption
Temperature range

10.5 – 14.8V 48mA 0,70W -30°C bis +80°C

