



CARAUDIO-SYSTEM TF-LR12 Video in Motion Interface Instruction Manual

Home » CARAUDIO-SYSTEM » CARAUDIO-SYSTEM TF-LR12 Video in Motion Interface Instruction Manual



Contents

- 1 CARAUDIO-SYSTEM TF-LR12 Video in Motion Interface
- 2 Prior to installation
- 3 Installation
- 4 Activation of the video-in-motion function
- **5 Specifications**
- **6 Technical Support**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**

CARAUDIO-SYSTEM

CARAUDIO-SYSTEM TF-LR12 Video in Motion Interface



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.

Delivery contents

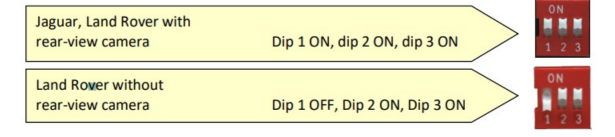
Take down the SW-version and HW-version of the interface boxes, and store this manual for support purposes.



Check the compatibility of the vehicle and accessories



Setting the Dip-switches of the Can-Box TV-400



Note: On Land Rover setting dip 1 to ON codes the factory rear-view camera input which is located on the brown Fakra male connector of the factory monitor. When the reverse gear is engaged, the navigation will automatically switch to this input. On vehicles with factory rear-view cameras set Dip 1 to ON, too

Pin-assignments

Pin-assignment factory monitor connector

Cable colour	Assignment
Orange/grey	CAN-HIGH Pin 2
Orange/purple	CAN-LOW Pin 1

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

Pin-assignment of the CAN-Box TV-400 (Molex 8pin)

•	Red	+12V battery power	Pin 4
•	Black	Ground	Pin 8
•	Yellow	CAN High Navi	Pin 1
•	Blue	CAN Low Navi	Pin 2
• •	Yellow/Black	CAN High Vehicle	Pin 5
• •	Blue/Black	CAN Low Vehicle	Pin 6

Installation

Switch off the 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. Place of installation is at the back of the factory monitor.

Activation of the video-in-motion function

The video-in-motion function is activated permanently without disturbing the navigation performance.

Specifications

Operation voltage:10.5 – 14.8V

• Stand-by power drain: <2mA

• Operation power drain:~60mA

Power consumption:~0,08W

• Temperature range :-30°C to +80°C

· Weight:44g

• Measurements (box only) :B x H x T 70 x 20 x 47 mm

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 the 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 in 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 its own cost. Labor costs and other expenses involved with the software updates will not be refunded.

Technical Support

Car audio-Systems Vertriebs GmbH manufacturer/distribution

- Rheinhorststr. 22
- D-67071 Ludwigshafen am Rhein

NavLinkz GmbH

- corporate sales/tech dealer-support Eurotec-Ring 45
- D-47445 Moers
- phone +49 180 3 907050
- email support@caraudio-systems.de

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

Documents / Resources



<u>CARAUDIO-SYSTEM TF-LR12 Video in Motion Interface</u> [pdf] Instruction Manual TF-LR12, TF-LR12 Video in Motion Interface, TF-LR12, Video in Motion Interface, Motion Interface, Interface

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.