

FIBER OPTIC VIDEO INTERFACE and VIDEO IN MOTION SUPPORT

OASI VIDEO

OASI VVM

Is an interface which enables the Video input from car audio system, allowing to watch Videos from external sources such as DVD or TV Tuner devices.

We strongly reccomend the use of these devices in a stationary position of the vehicle.



AUDI **BMW MERCEDES** PORSCHE **VOLKSWAGEN**

VIDEO IN ACTIVATION

AUDI MMI2/3/4 Press the MEDIA key, select from MMI castor the TV TUNER entry and select AUX1. The Video input is a small green FAKRA connector behind the navigation system

-For this models the unlocking video in motion is included in the software

MERCEDES Activate the Video input from OBD to Mercedes dealer or through secret menu. (For NTG 4.5 Press button 1 # and red button handset down 'Come under HW Enter the EU voice and set on or off of what you need. Must first activate AUX video to make visible and activated AUX IN (Audio) For NTG 2.5 With ignition on position 1 press key 6 * and red handset) The Video input is a small green FAKRA connector behind the car radio

Need an can bus video in motion interface

PORSCHE After having connected and switched the OASI on, the entry is automatically activated in car radio menu The Video input is situated in the pin service of the original Fakra connector.

- Need an can bus video in motion interface

VW TOUAREG 2010> (7P)

Press the MEDIA key, select from MMI castor the TV TUNER entry and select AUX1. The Video input is a small green FAKRA connector behind the navigation system

-For this model the unlocking video in motion is included in the software

BMW F and E platform

It must enable the video input from OBD to BMW dealer -For F platform the unlocking video in motion is included in the software -For E platforn need an can bus video in motion interface

LED



RED LIGHT FLASHING = Car not recognized YELLOW LIGHT ON = Optical network activated YELLOW LIGHT OFF = Optical network cut off or deactivated GREEN LIGHT ON = OASI on GREEN LIGHT OFF = OASI off

OPTICAL FIBER

Connect to car optical ring being carful to the beam direction.

All the connectors, also the original ones, indicate the beam movement direction.

Connect the optical fibre as shown in the diagram, respecting the beam movement direction.

VIDEO IN MOTION ACTIVATION

AUDI MMI 2G / 3G

Activation unlock:

Press and hold the **SX wheel** (the one that scrolls the list of songs) for 4/5 seconds **Disabling release:**

Press and hold the **MODE** button for 4/5 seconds

AUDI MMI 4G (AUDI A6 A8 2011>)

Activation unlock:

Press SX wheel 3-4 times consecutively (the one that scrolls the list of songs)

Disabling release:

Press and hold the SX wheel for 4/5 seconds

BMW F (X3 2011>/ SERIE5 GT 2010> SERIE 7 2010>)

Activation unlock: Press and hold the wheel to the right (SEEK) for 4/5 seconds Disabling release: Press and hold the wheel to the right (SEEK) for 4/5 seconds It must enable the video input from OBD dealership

VOLKSWAGEN TOUAREG 2010

Activation unlock: press the OK button 4 times, Disabling release: Press and hold the OK button for 4/5 seconds

OEM CAR CONNECTION



OASI FIBER OPTIC CONNECTION







WARNING:

OASI enables the existing video input creating audio channels. From the yellow wire is available an underkey output.

WIRE CONNECTIONS