



CTVIMAU06

Video in Motion Interface for select MIB Vehicles



APPLICATION

Note: Application data is subject to change at any time

Audi A3 (8V)	2012 >	Audi A4 (8W)	2015 >
Audi A5 (8T)	2016 >	Audi A6 (4G)	2014 >
Audi A7 (4G)	2014 >	Audi Q2 (GA)	2016 >
Audi Q5	2017 >	Audi R8 (4S)	2015 >
Audi TT (8S)	2014 >	Seat Arona	2018 >
Seat Ateca (KH7)	2017 >	Seat Ibiza (6P)	2016 >
Seat Leon (5F)	2013 >	Seat Toledo (KG)	2016 >
Skoda Fabia (NJ)	2014 >	Skoda Karoq (NU7)	2018 >
Skoda Kodiaq (NS7)	2017 >	Skoda Octavia (3/5E)	2012 >
Skoda Rapid (NH1)	2016 >	Skoda Superb (3V)	2015 >
VW Arteon (3H)	2018 >	VW Crafter (SZ/SY)	2017 >
VW Golf (MK7)	2012 >	VW Passat (B8)	2016 >
VW Polo (6C/AW1)	2014 >	VW T-Roc (A11)	2018 >
VW Tiguan (AD1)	2016 >	VW Touran (5T)	2016 >

For vehicles with MIB 1 & 2 high systems (Audi: MMI Navi Plus, Seat: Navi System Plus, Skoda: Columbus, VW: Discovery Pro/Media)

FEATURES

- Provides video-in-motion functionality to the vehicle's OEM display
- Function can be activated via OBD port (for single vehicle use only)

DISCLAIMER

The information provided in this document is subject to change without notice due to manufacturer changes and/or improvements to the product/s. This instruction manual is based on documented data and research. The manufacturer of this product cannot be held responsible for any changes made to the vehicle by the manufacturer or damages that may occur through the installation of this product in accordance with the steps outlined herein.

ABOUT THIS PRODUCT...

The CTVIMAU06 is a rear-view video activation OBD dongle for use on various Audi, Seat, Skoda and VW models with various MIB 1/2 platforms (For specific models please view vehicle applications). The system uses an OBD Dongle for video activation with the desired video input. This allows the video source to be viewed automatically whilst driving.

Note: the coder can only be used in one vehicle, after which, use in other vehicles is blocked.

Important!

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.

TECHNICAL SUPPORT

Connects2 want to provide a fast and suitable resolution should you encounter any technical issues. With this in mind, when contacting Connects2, try to provide as much Information as possible. This will speed up the process and help us to help you.

Please use our dedicated online technical support centre: support.connects2.com

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. Please ensure that the correct tools are used during the installation to avoid damage to the vehicle or product.

Connects2 can not be held responsible for the installation of this product.

INSTALLATION GUIDE

Before installing the interface, the factory stereo must be removed and disconnected. To do this, please consult the vehicle owner's manual/handbook or contact a fitting professional. Ensure that the ignition is switched off and the vehicle battery is disconnected to prevent damage or injury.

1. Locate OBD-port and remove cover (for Audi vehicles with MMI Navigation Plus with 'MMI touch response' - the vehicle hood/bonnet must be opened)
2. Turn on ignition
3. Wait until the head-unit has fully loaded
4. Plug coder into the vehicles OBD-port
5. Leave coder in the OBD-port for around 30 seconds (**see "LED Status"**)
6. Remove coder from the OBD-port

To reverse the coding repeat steps 1-6. The OBD is now personalised to the vehicle and can be used unlimited times to code/decode the vehicle.

LED Status Information

When plugged into the OBD port, the CTVIMAU06 will automatically go to work coding the vehicle. The status of the OBD coder's LED will identify the following:

LED	Status	Explanation
Green	Light	Coding procedure successfully completed
Green	Flashing	Coding process running
Red	Light	Remove coding procedure successfully completed
Red	Flashing	Coding process failed/license violation
Green + Red	Light	CAN communication error - Abort of the diagnostic session