## CAM-MIB3



#### Overview

This interface will add a front and rear camera input (with active parking lines) that integrates into the factory media screen in the 2020 > VW CARS with 10" screen fitted with (MIB3) MMI system. Installation is performed rear of the MMI module.

### **Kit Contents**



Infrared Receiver



Interface

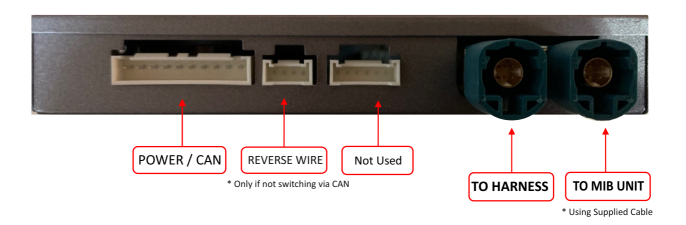


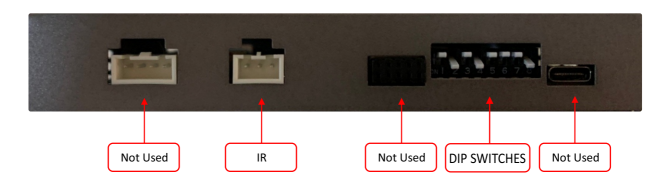


OSD Menu Remote



#### **Interface Connectors**





#### **Dip Switch Settings**

Dip SW:	1	2	3	4	5	6	7	8
UP	MENU OFF	AV OFF	VEH	OEM RVC	CAN TYPE	N/A	N/A	
DOWN	MENU ON	AV ON	TYPE	ADDING RVC	CANTIFL			Keep DOWN

GOLF 8



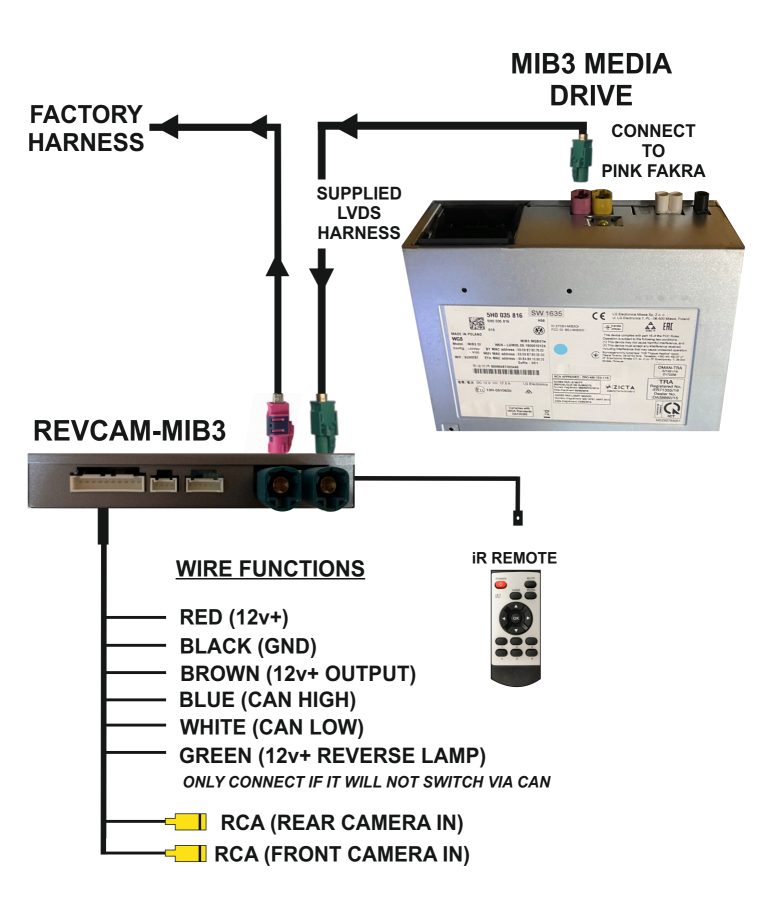
FOR CERTAIN CARS YOU WILL HAVE TO TRIGGER THE REVERSE VIA THE GREEN WIRE TO THE REAR REVERSE LAMP (IN CERTAIN CASE THIS MAY ALSO REQUIRE A RELAY)

#### Installation

The installation takes place at the rear of the factory MMI unit. Certain trims and fixings will have to be removed in order to gain access to MMI unit (GOLF 8 - Remove glove box and the MMI Unit is on a bracket above the glovebox)

PLEASE ENSURE YOU CONNECT THE LVDS CABLE AT THE MMI UNIT AND NOT THE SCREEN.

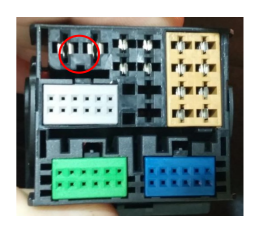
# LVDS (VIDEO CABLE) CONNECTIONS



### **POWER / CAN CONNECTIONS**

Use the provided 'Power/CAN Harness' from the kit. Connect the following wires to the car:

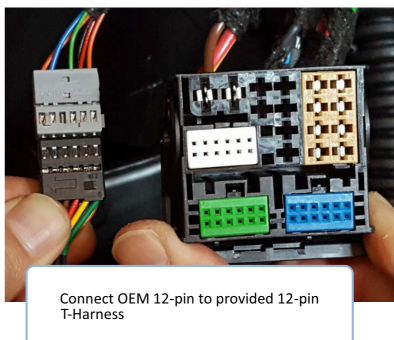
_						
Interface wires		Connect to car	Location			
Black		Chassis Ground		Radio plug		
Red		ACC 12v (+) B		Black/White or Black/Blue @ pass fuse box		
Ļ	Green (Rev 12v in)*	Reverse Lamp (+,				



\*Note: this Green wire is ONLY used if CAN connection does not switch display to reverse image while in reverse.







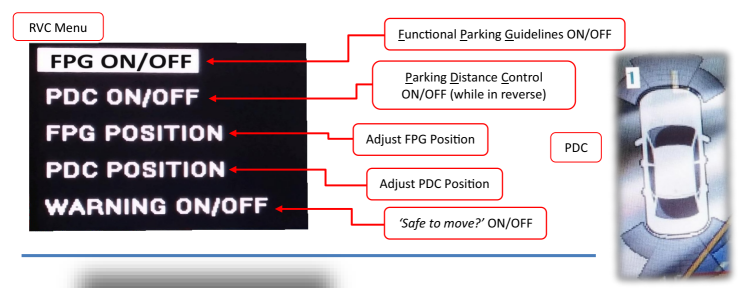
Connect ground and power for your camera, you may use the provided **brown** wire (labeled 'REAR12VOUT') for power for convenience. **NOTE:** This power source will only supply 12v when the vehicle is in reverse.

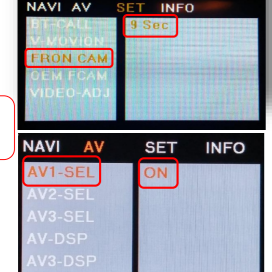
#### Menu Adjustments

#### Before you start:

- The IR-Eye must be connected
- Make sure the car's ignition is on and radio is on
- You must be in Reverse Camera mode OR AUX Video mode (see below):
  - Reverse Camera Mode adjusts Reverse Camera Settings
  - AUX Video Mode adjusts AUX Video Settings
- Press the **OK BUTTON** 4 times (numbers will display per press), then press **POWER**.
- The *OSD Menu* will appear on screen (auto-time out in about 5 seconds if no action occurs).







AUX VIDEO

Menu

#### If adding a front camera OR Aux Video source:

- 1. Disconnect POWER/CAN Harness from interface
- 2. Place DIP SWITCH 1 in the DOWN position, reconnect power
- 3. Press the "OK" button on the Steering wheel to activate the Input
- 4. Press **OK** button on remote 4 times, then press **POWER**

**SET – FRON CAM** must be turned on if adding a *front camera* **and the user wishes for automatic front camera switching.** Options for 5, 7, 9 or 11 seconds are user-selectable for the length of time the front camera in put stays active once the vehicle is placed out of reverse.

If the user wants only an AUX video input *without front camera*, set dip switch 1 to on (down).

*Once finished with settings,* place DIP SWITCH 1 back into the *UP position* and reset power to interface.

#### Operation

- If a rear camera was installed, placing the vehicle in reverse will show the connected camera's image, with dynamic guidelines for convenience.
- See below for activating additional video inputs:



Press & hold *the "OK" button* for 2-3 secs to cycle through installed & active video input options. Order: *OEM-AV1-OEM* 

\*Please ensure dip switch 2 is in the Down (ON) position.

# **REVCAM-MIB3 (EXTRA NOTE - VW iD3)**

#### Overview

This note explains where to pick up the CAN in order to have active moving guidelines and PDC overlay on the VW iD3

#### How To

#### **CONNECT THE CAN AT A DIFFERENT POSITION**

Firstly you will have to cut off the CAN T-harness that normally goes to the MIB unit (shown below).

Once this is cut off **EXTEND** the WHITE wire and the BLUE wire (enough to get to the windscreen wiper stalk). Once you have run the extended wire to the windscreen wiper stalk, connect them as below.

### CUT OFF NOT USED



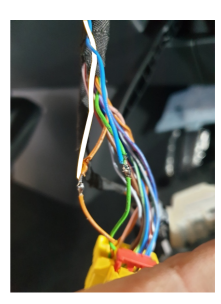
#### **REVCAM-MIB3 HARNESS**

BLUE WIRE (CAN HIGH)
WHITE WIRE (CAN HIGH)

- iD3 WIPER STALK
- GREEN WIRE
- ORANGE/BROWN WIRE



**WIPER PLUG** 



**CAN CONNECTIONS**