



# **RVCLR-68A**

# Rear-view camera-input and video-in-motion for Landrover touch-screen navigation systems model 2010-2011

Only for vehicles WITHOUT factory rear-view camera





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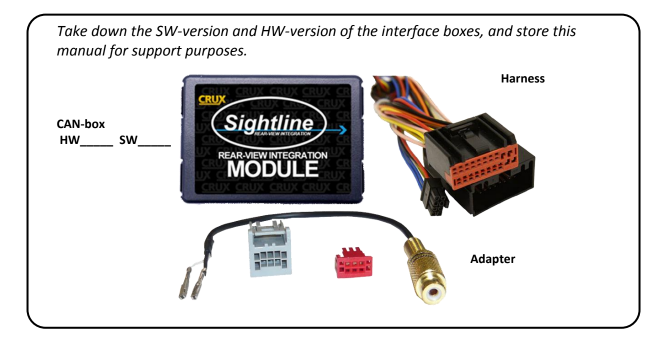
## **Legal Information**

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 to display fixed menus or rear-view-camera video when the vehicle is moving, for example the MP3 menu for DVD upgrades.

### **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.

#### 1.1. Delivery contents





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### 1.2. Check compatibility of vehicle and accessories

Requirements	
Vehicle	2010 - 2011 Land Rover Discovery (L319) 2010 - 2011 Range Rover Sport (L320) 2010 - 2012 Range Rover Vogue (L322)
Navigation	Touch-screen navigation system- version 2



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#### 1.3. Setting the dip switches of the CAN-box

Vehicle/ navigation	Dip 1	Dip 2	Dip 3	Dip 4	Dip 5	Dip 6
Video-in-motion permanent	ON	ON	OFF	OFF	ON	ON
Video-in-motion selective*	OFF	ON	OFF	OFF	ON	ON

\* With dip1 to OFF the included green cable is used to activate the video-in-motion function

Note: Dip switch functions

- Dip 1 activation TV-free
- Dip 2 rear-view camera existing
- Dip 3 TV icon simulation

Dip 4 – no function

- Dip 5 termination resistor CAN-Bus
- Dip 6 termination resistor CAN-Bus

Setting dip 2 to ON codes the factory rear-view camera input which is located on the brown Fakra male connector of the factory monitor. When reverse gear is engaged, the navigation will automatically switch to this input. On vehicles with factory rear-view camera set Dip 2 to ON, too.



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#### 1.4. Pin-assignments

Pin-assignment vehicle connector Range Rover Vogue

Cable color	Assignment		
• Yellow/White	CAN-HIGH Pin 9		
•• Yellow/Blue	CAN-LOW Pin 10		

#### Pin assignment vehicle connector Sport & Discovery

Cable color	Assignment		
• Yellow/White	CAN-HIGH		
• Yellow	CAN-LOW		

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 (Molex 8pin)

Cab	le color	Pin-No.	Assignment
•	Yellow	Pin 4	CAN-HIGH – connection to the head-unit
•	Blue	Pin 3	CAN-LOW – connection to the head-unit
••	Yellow/Black	Pin 8	CAN-HIGH – connection to the vehicle
••	Blue/Black	Pin 7	CAN-LOW – connection to the vehicle
•	Red	Pin 1	+12V permanent
•	Black	Pin 5	Ground
•	Green	Pin 6	Activation of the video-in-motion function (+12V = TV-free activated)
	White	Pin 2	Trigger output (+12V DC 500mA)

#### Assignment 6pin male port of the monitor

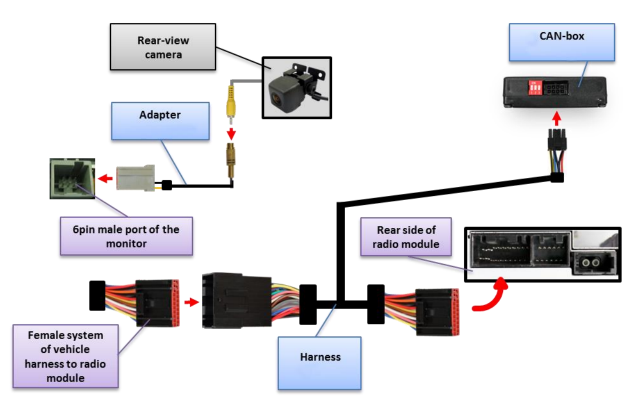




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Pin 2: Video-signal rear-view camera Pin 5: Video-signal ground rear-view camera

## 2. Connection schematic



### 3. Installation

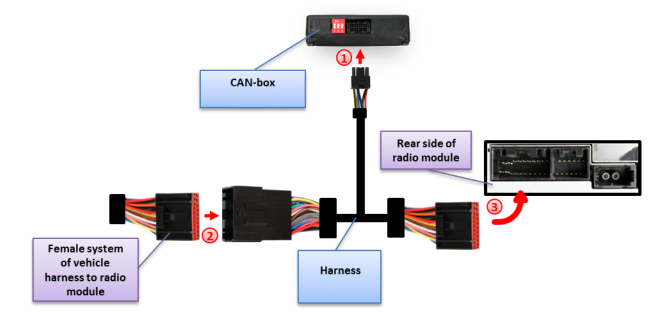
Switch off ignition and disconnect the vehicle's battery! If according to factory rules disconnecting the battery has to be avoided, it is usually sufficient to put the vehicle in sleep-mode. In case the sleep-mode does not show success, disconnect the battery with a resistor lead.

Place of installation is on rear of the radio module and behind the factory navigation monitor. On Range Rover Vogue the radio module is a hide-away box which is located behind the glove box, on Range Rover Sport and Discovery 4 the radio module is located behind the factory navigation monitor.





#### 3.1. Interconnecting CAN-Box, harness and radio module



Connect female 8pin Molex connector of harness to male 8pin Molex connector of CANbox.

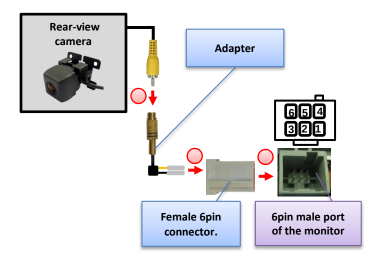
Transfer female system-connector of vehicle harness from rear of radio module into male system-connector of harness.

Plug female system-connector of into male socket on the rear of radio module.



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#### 3.2. Connections to rear-view camera



Pin colored video-signal (black video-signal ground) with bare contact of adapter into pin 2 (pin 5) of the female grey-red 6pin connector. Use red front is to lock the pins in the connector.

Connect female grey-red 6pin connector to 6pin male port of the monitor.

Connect the video RCA of the rear-view camera to female RCA connector of adapter.

Note: Only compatible with NTSC-cameras.

If the factory Adventure-camera is installed, there is already a female grey-red 6pin connector on the factory vehicle harness which is connected to the male 6pin port on the backside of the factory monitor. In this case pin the two bare contacts into the female grey-red 6pin connector of the vehicle harness instead of the supplied one.



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## 4. Activation of the video-in-motion function

The video-in-motion can be activated and deactivated by Dip 1 or alternatively by the included loose green cable in connection with a switch (not included in delivery).

#### Video-in-motion permanent

With dip1 to ON the video-in-motion function is activated permanently without disturbing the navigation performance.

#### Video-in-motion selective

With dip1 to OFF the included green cable is used to activate the video-in-motion function.

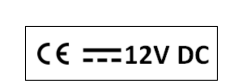
Connect a switch to the green cable and connect the green cable to +12V ACC.

- +12V = TV-Free is activated
- 0V = TV-Free is not activated

**Note**: The loose white cable is not required and must be isolated.

### 5. 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		
	D 70 00 47		



Measurements (box only) W x H x D 70 x 20 x 47 mm/ 76 x 27 x 54 mm

## 6. Technical support

**Crux Interfacing Solutions** 

phone 1818-609-9299 email support@cruxinterfacing.com