Rover Jaguar interface installation manual_v120303 [product type: FV_Rover_Jaguar_daughter]

This interface can insert High definition RGB navigation video, AV and reverse camera video onto Rover, Jaguar car screens[from 2011 and later]. The features are:

- Daughter board is used to insert video by switch the LVDS signal on ribbon cable. so the user can switch the video input in whatever mode.[navigation,DVD,car information etc], this is specially ideal for American/Russian version of rover without OEM navigation.
- CAN bus generated switch signal and reverse trigger signal.OEM touch panel is switched to the installed navigation.
 Guaranteed digital video quality on screen by full-compatible
- oem LVDS encryption method.Plug and play connectors are used, the installer does not

 Plug and play connectors are used, the installer does not need to cut or modify any cable. Full digital circuit inside also guarantees the quality.

The daughter board is installed on the ribbon connecting the 2 big PCBs inside.

3 screws are used to fix it there.

Extra keypad





The 4P touch panel connector should also go through the daughter board thus touch is given to the installed navi as well.

1. System connection

The CAN box which has OEM plug and socket can be inserted on the OEM power plug behind monitor, it can generate ACC, reverse trigger signal[big current with 12V which is also ok to supply a camera], and MMI control signals to interface.





1/4

The signal definition of 6P on interface from CAN box:

Yellow: constant power of 12V black: GND of chassis

RED[ACC]: when the monitor works, this wire=12V, otherwise=0V.

Green: reverse signal wire[=12V when in reverse], it can be used:

- To give reverse signal to interface box, also giving power to camera[max.1A]
- When giving power to camera, a 100u capacitor is necessary on this wire to filter the noise on camera long wires.
- When only give reverse signal to interface, and camera is powered elsewhere, do not add capacitor.

White wire: switch signal wire, when =12V or 5V, this interface switches.

Gray wire: CAN bus control data to interface, it is used to pop up the control icons. See note2 on the end of this wire.

DIP switch setting:

| DIP | =ON [DIP=Down side.] | =OFF | |
|-----|---|--------------------------------------|--|
| 1 | RGB enabled | RGB disabled. | |
| 2, | AV1 for DVD enabled | AV1 disabled | |
| 3 | AV2 for Tuner or extra video enabled | AV2disabled | |
| 4 | RGB=HD RGB [800X480 or VGA 640X480] | RGB=Normal NTSC [480X240] | |
| 5 | This is reverse camera trigger wire | go to car video when Green wire= 12V | |
| | go to CAM when Green wire= 12V] | | |
| 6 | IR programme when once to ON | OFF for normal work. | |
| | Touch calibration when get to ON >5 times. | | |
| 7,8 | 7=UP, 8=UP:. for 8-inch LCD, eg; Evoque | | |
| | 7=Down,8=UP:. for 7-inch LCD, eg; discovery4 and Jaguar. | | |
| | When DIP set wrong, the screen may show noise or black screen[not damage anything]. | | |
| | Set DIP7 to correct position since 2 types of LCD needs different timing. | | |

2. Interface Settings

- The 3 side keys are: menu, +,- respectively. When menu is press,
 OSD strings will pop up on screen, and the installer may adjust the best video effect. The +/- will change the value.
- The DVD/TUNER/NAVI is to set the IR code output to the installed device, so people use original knob to control
- When set to "none", the control icons will not pop out
- When set to "Prog", the installer can use DIP6=Down to program
 the IR code into the interface, so extra new devices can be
 controlled.



The last option in the menu:

when set to ON: guidelines will be shown when parking.

When set to OFF, no guidelines.





The programming of IR code:

- There are >10 types of DVD, NAVI, and Tuners' IR code are stored inside the interface. The installer just adjusts the options to select to wanted one, then it works. If the wanted type is not there, he may set the option to be "Prog" in the menu.
- When programming, switch the input to AV1, and set DIP6 down once, then the control icons will be shown, and one of the them will be blinking. Point the IR remote controller to the IR port of interface, the blinking icon will be moved to the next one. Which means one code is programmed. Repeat this step until all icons are programmed.
- > The programming of AV2 is the same as above.

4. Video switch among different inputs

- Rover/Evoque: The user may press the NAV key any time to switch the inputs of interface.
- The American version of Evoque which has no navi, people use the Audio key to switch.
- The user may also use extra keypad to switch the inputs, in this case, the white wire of the 6P wire between CAN box and interface should be cut off.[suggested.]



Jaguar: user presses the AV key to switch the input. They arrow keys will pop up the MMI icons to control the installed device.





CAN box:

- ONLY dip3 Down= Rover
- ONLY dip4 Down= Jaguar
- DIP34 both Down=Evoque of Rover

The CAN box needs re-insert the 4P power cord when DIP changed.

3. CTRL port

There is a 8-pin extra CTRL port on the interface, which the installer does not need to use in normal situation. For experienced users, this port may be used to get extra functions.

One dedicated daughter board can be used, so people just touch the screen, the installed devices can be controlled by the icons, because the interface can generate IR code based on touch screen operations.



the CTRL port can be connected to the left touch cable, so DVD and other devices can be touch controlled.

The internal switch makes the navi use touch panel



when in RGB-input, and DVD uses the touch panel when in AV1 input.

Ctrl port signal definitions:

| Pin 1,2 | +5V output voltage for sound-switch-relay, when AV1 is selected=5V, 0V when AV2 selected. Max 3A. | |
|---------|---|--|
| 3: | Constant +5V | Max .2A |
| 4, 8 | Ground | |
| 5: | Dedicated control bus for camera. | Should not be connected to GND, otherwise CPU will halt. |
| 6: | | |
| 7 | +5V output when in interface mode, 0V when in Car mode. | |

Note2:

There is a gray wire between the can box and interface box, which is used to deliver control data, so that multimedia icons will pop out and be executed. This wire can also deliver terminal-mode control data. So a 3rd party computer can control this interface.[terminal mode like: to directly go to RGB input, to AV1 input, AV2 input,reverse camera input], to get the full implementation of fosp interface terminal mode operations, please contact fosp sales people.

4. Parameters

| No. | name | parameter |
|-----|---------------------------------|---|
| 1 | RGB video amplitude | 0.7Vpp with 75 ohm impedance |
| | | NTSC resolution [400X240,480X240] of navigation is allowed. |
| | | Also HD navi: 800X480,640X480 is allowed. |
| 2 | sync amplitude in RGB-navi port | 3~5Vpp with 5K ohm impedance |
| | | Sync should be NTSC composite with negative polarity. |
| 3 | Av1,Av2, cam video amplitude | 0.7Vpp with 75 ohm impedance |
| 4 | Av1,Av2, cam standard | NTSC/PAL/SECAM automatic switch |
| 5 | | |
| 6 | Normal work Power consumption | 2.4W [0.2A @12V] |
| 7 | Standby current | <5mA |
| 8 | Standby start | 10 seconds after the users switch off the CD unit. |
| 9 | Reverse trigger threshold | >5V trigger |
| 10 | Work temperature | -40 ~ +85C |
| 11 | dimensions | 15.6 X 9.2 X 2.2 Cm |

