Renault Easy Link Camera Video interface Art. 300 345



Compatible with 7 inch and 9.3 inch screens

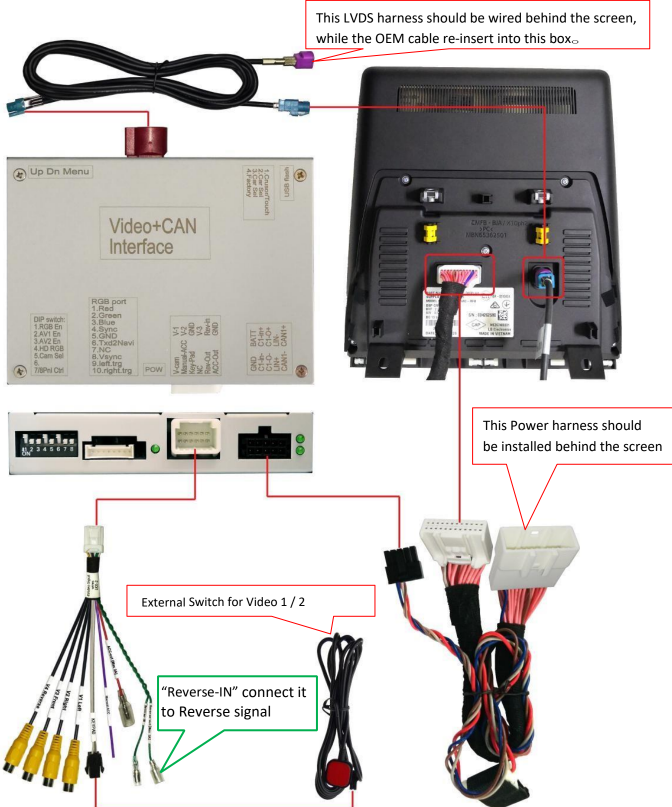
- 4 Video Inputs for after-market device (Front/ Reverse/Left/Right camera)
- Video-inputs PAL and NTSC compatible
- All the installation will be done behind the Screen.
- Activatable parking guide lines for rear-view camera (not available for all vehicles)

2. what's in the box



Accessories list					
Item	Name	Qty	ltem	Name	Qty
1	Main unit	1	4	4 Video harness	1
2	Power cable	1	5	External Switch keypad	1
3	LVDS cable	1			

3. Connection:



4. DIP-4 Settings

DIP UP=OFF DIP Down=ON			
DIP	ON	OFF	Default
1	All stay up (off)		Off
2			Off
3			Off
4			Off

5. DIP-8 Settings

	DIP UP=OFF DIP Down=ON			
DIP	ON	OFF	Default	
1	Red ACC-Out =12V when put the gear in R	Red ACC-Out is always 12V	UP(OFF)	
2	AV1 ON	AV1 OFF	UP(OFF)	
3	AV2 ON	AV2 OFF	UP(OFF)	
4	No function	No function	UP(OFF)	
5	Show V4 (aftermarket Rear camera) when put the gear in R	Show OE rear camera when put the gear in R	DOWN (ON)	
6	No function	No function	UP(OFF)	
7	No function	No function	UP(OFF)	
8	7" screen	9.3" screen	UP(OFF)	

6. Settings (OSD menu) :

There are 3 keys , which are: Menu/UP/DOWN.

When the menu key is pressed , the OSD will pop up, and the user can press to get different options of the menu. If the inserted picture is not displayed correctly, please use the OSD menu to configure the size of the displayed location: use the 3 keys to pop up the menu, there are 3 options: Position-h, Position-v, PicV Loc which is used to

Contrast 50	
Brightness. 50	
saturation… 62	
Position-h·· 9	
Position-v·· 0	
PicV-Loc… 56	

. .

set the picture location. All video channels can be adjusted separately. This can make the picture ideally fit the display.

7. Parameters:

No.	Name	Parameters
1	Cam Video	0.7Vpp with 75 ohm impedance
		NTSC/PAL/SECAM automatic switch
2	Reverse Control wire	>5V will force into camera mode.
		these wires can tolerate 12V
3	Normal Power consumption	4.8W
4	Standby current	< 10uA
5	Reverse trigger threshold	>5V trigger
6	Work temperature	-40°C to +85°C
7	Dimensions	11.8*8.4*2.2 CM