LEVANTE 2017year QUATTROPORTE 2017year GHIBLI 2017year (VIDEO Interface)



MODEL	MR-LVT-170925
DATE	2017.11.20

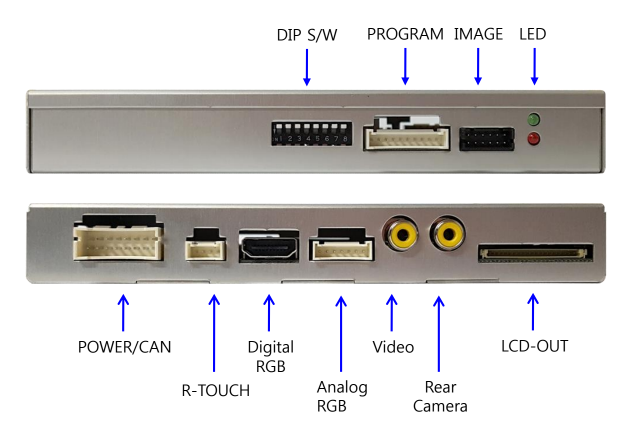


Main Spec.

- 1. Input Spec. (MULTI VIDEO INTERFACE)
 - 1 x Analog RGB Input (Navigation System source)
 - 1 x Digital RGB Input (Navigation System source)
 - 1 x CVBS(REAR CAMERA) Input. (Rear camera source)
 - 1 x CVBS(FRONT CAMERA) Input. (Front camera source)
- 2. Output Spec.
 - 1 x LCD Output (LCD Operation)
 - 1 x Analog Touch (Navigation System source)
- 3. Power Spec.
 - Input Power : 8VDC ~ 24VDC
 - Consumption Power: 12Watt, Max
- 4. Switch Input mode
 - Possible to select CAR model while switching mode by DIP S/W
 - By button on the Commander in the car via CAN

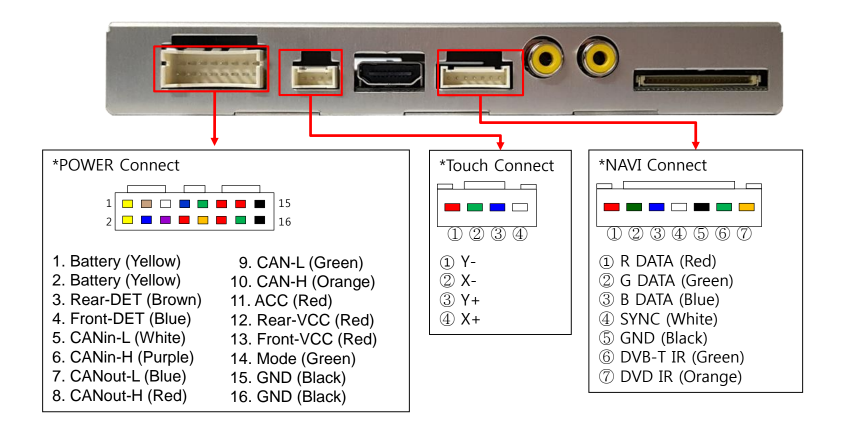


External Appearance





Connector Pin Assignment





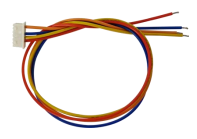
Product Composition



Interface 1 EA FD-PAS-170327



LVDS FFC Cable 2 EA



Touch IN/OUT 4-pin Cable(180mm) 1 EA



Power Cable 1 EA



LVDS Cable(800mm) 1 EA



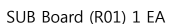
LVDS extension Board 1 EA



RGB NAVI Cable 1 EA



OSD Board 1 EA



MASERATI_LEVANTE_SUB_REVOI



DIP S/W Setting

* ON: DOWN, OFF: UP

PIN	FUNCTION	DIP S/W Selection
1	NAVI	ON: Not Used OFF: Used
2	AV1 (DVB-T)	ON: Not Used OFF: Used
3	AV2 (DVD)	ON: Not Used OFF: Used
4	N.C	
5	N.C	
6		
7	CAR type SEL	Right Picture
8		

* DIP S/W Example



LEVANTE(2017) 8"
QUATTROPORTE(2017) 8"
GHIBLI(2017) 8"



Mode Change



Press long : switching mode

Press Short: switching to OEM directly

****The screen is switched in order as the pictures below**





Mode Change

* Steering Wheel Button Control



 Use Steering button, Enter OSD menu, and select "ON" If not use, select "OFF"



****The screen is switched in order as the pictures below**

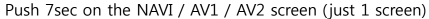


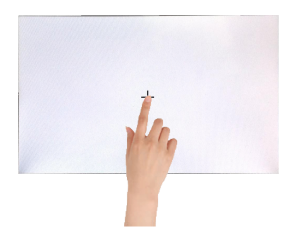


Touch Control

Touch calibration





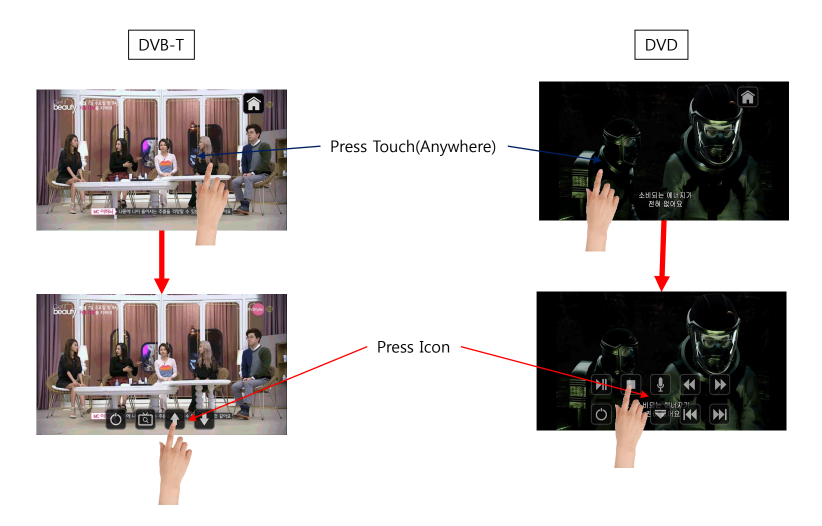


Press+



Touch Control

DVB-T/DVD Control





OSD Control Board



MENU	Push -> OSD menu On/Off
SEL	Item Selection, Value Selection
UP	Item up Increase selected value
DOWN	Item down Decrease selected value

Mode State



First Menu

Second Menu

Third Menu



First Menu	Second Menu	Third Menu	Action	
	RearCam-Type	OEM	Original Camera	
		ExtDevice	Use aftermarket Rear camera	
		ON	Rear camera get +12V consistently	
	RearCam-Power FrontCam-Type	AUTO	Rear camera get +12V when reverse gear on	
		OFF	Shut out the power supply.	
		OEM	Original Camera	
Option		ExtDevice	Use aftermarket Front camera	
		ON	Front camera get +12V consistently	
	FrontCam-Power	AUTO	Front camera get +12V when reverse gear on	
		OFF	Shut out the power supply.	
DC D	DoorCom DovOot	ON	Show Frontcam 25sec after rear mode.	
	RearCam-RcvOpt	OFF	Default	
Reset		Excute	Option Menu all Reset	



NAVI-RGB menu

First Menu	Second Menu	Third Menu	Action
Image	Brightness		Adjust the value of brightness
	Contrast		Adjust the value of contrast
	Color-RED		Adjust the value of RED
	Color-GREEN		Adjust the value of GREEN
	Color-BLUE		Adjust the value of BLUE
	Reset	Excute	Option Menu all Reset

DVD,DVB-T(DMB),NAVI-AV,REAR,FRONT menu

First Menu	Second Menu	Third Menu	Action
Image	Brightness		Adjust the value of brightness
	Contrast		Adjust the value of contrast
	Saturation		Adjust the value of Saturation
	Hue		Adjust the value of Hue
	Sharpness		Adjust the value of Sharpness
	Reset	Excute	Option Menu all Reset



<< Brightness >>



<< Contrast >>

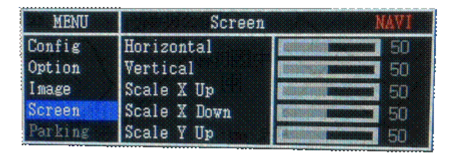


<< Saturation >>



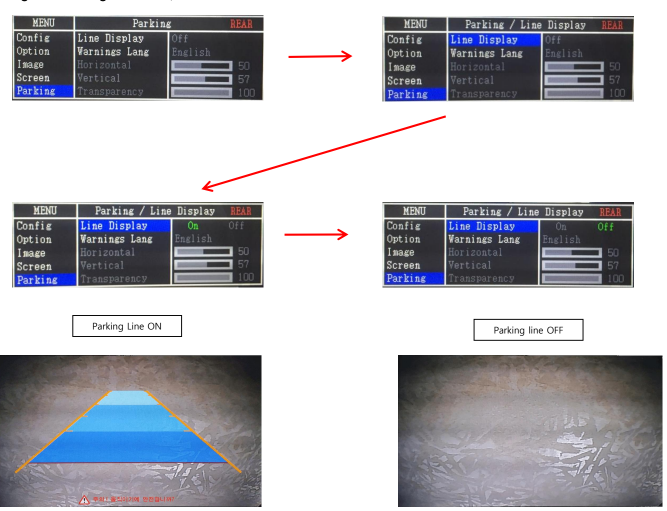
OSD Setting- Screen Mode

- Horizontal
- Vertical
- Scaler X Up
- Scaler X Down
- Scaler Y Up
- Scaler Y Down





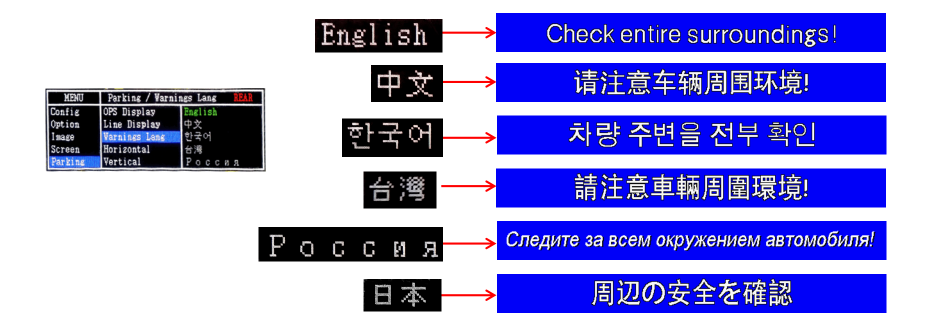
OSD Setting - Parking Mode On/Off



On Reverse mode enter this OSD menu



OSD Setting - Warnings Language Change

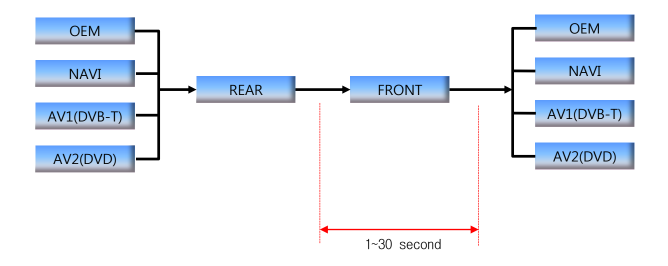




OSD Setting - Front Camera Auto Mode

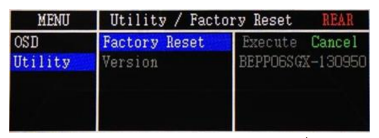
- Option -> RearCam-RcvOpt -> 0 second = RearCam-RcvOpt menu OFF 1~30 second = RearCam-RcvOpt menu ON & time control





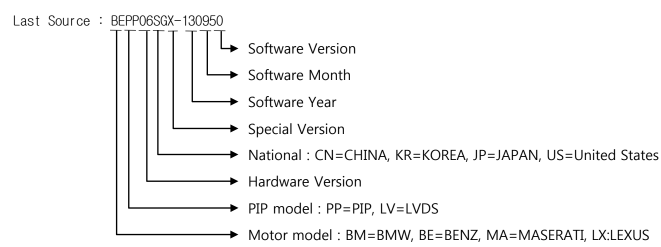


OSD Setting - Utility Mode



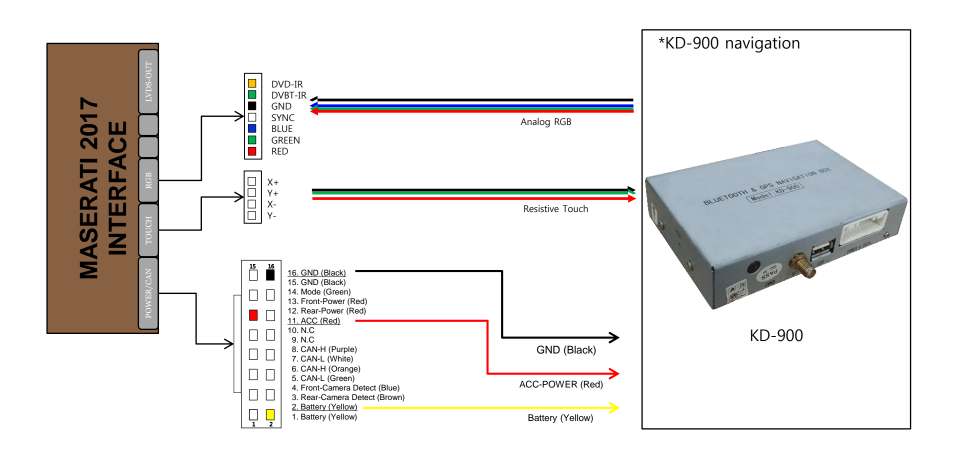
- Factory Reset : Execute Reset All (Setting Default)
- Version : FW Version

Finish update FW, check the FW versoin



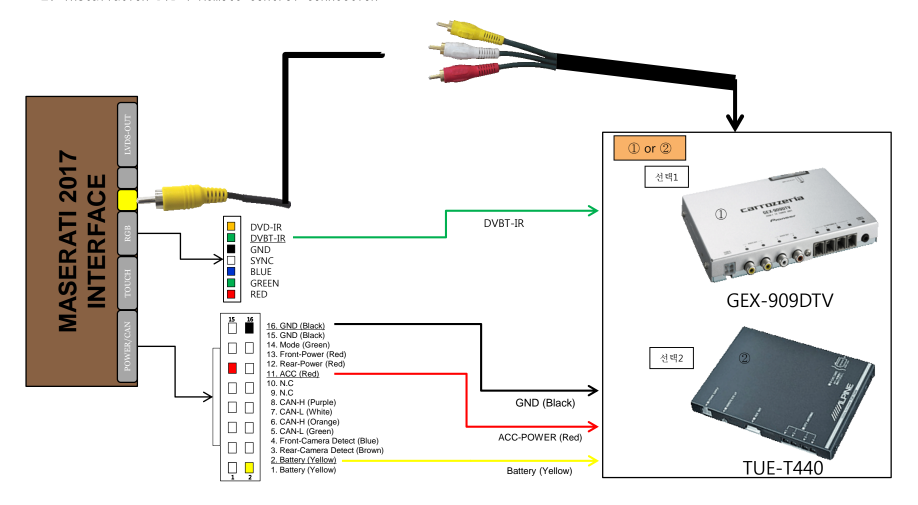


1. Installation Navigation Connection



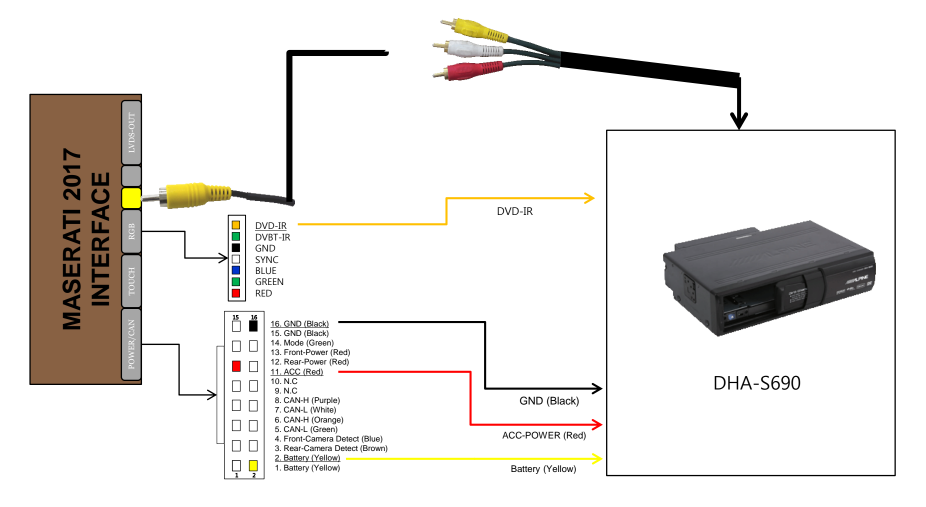


2. Installation DVB-T Remote Control Connection



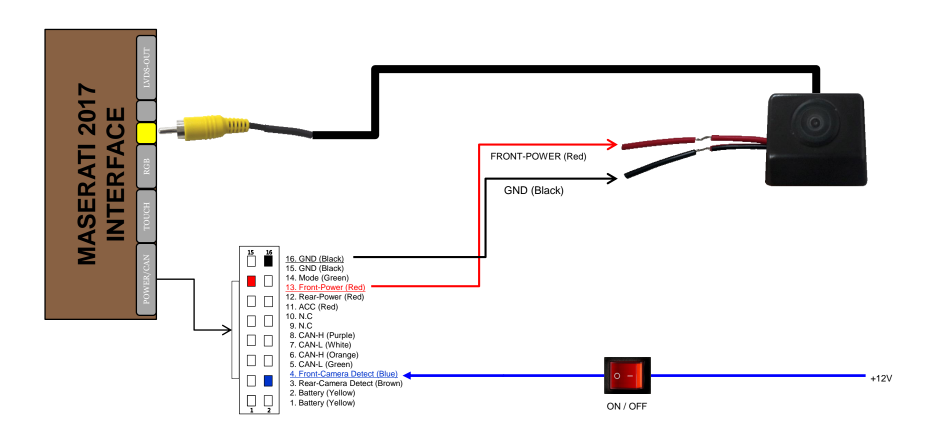


3. Installation DVD Remote Control Connection



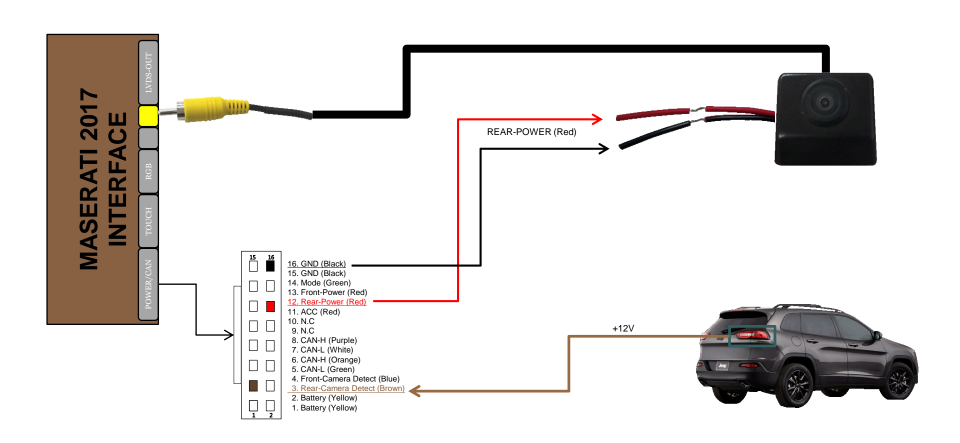


4. Installation External Front Camera Connection





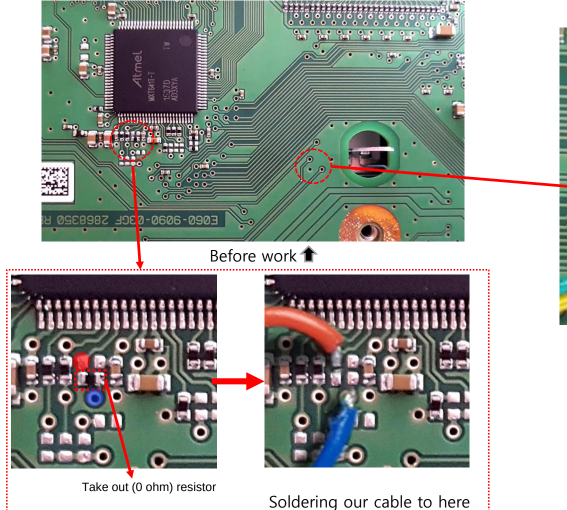
5. Installation External Reverse(Rear) Camera Connection

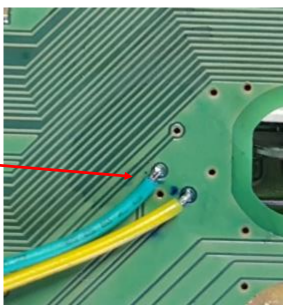




Install Manual (Use Navigation)

6. Levante Touch in/out cable connection – When use AV or Rear CAM, DO NOT WORK THIS

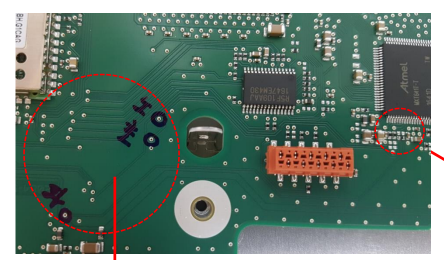




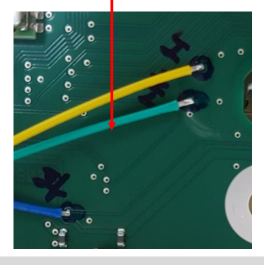


Install Manual (Use Navigation)

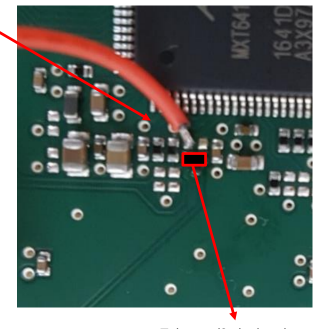
7. Quattroporte Touch in/out cable connection - When use AV or Rear CAM, DO NOT WORK THIS



Before work



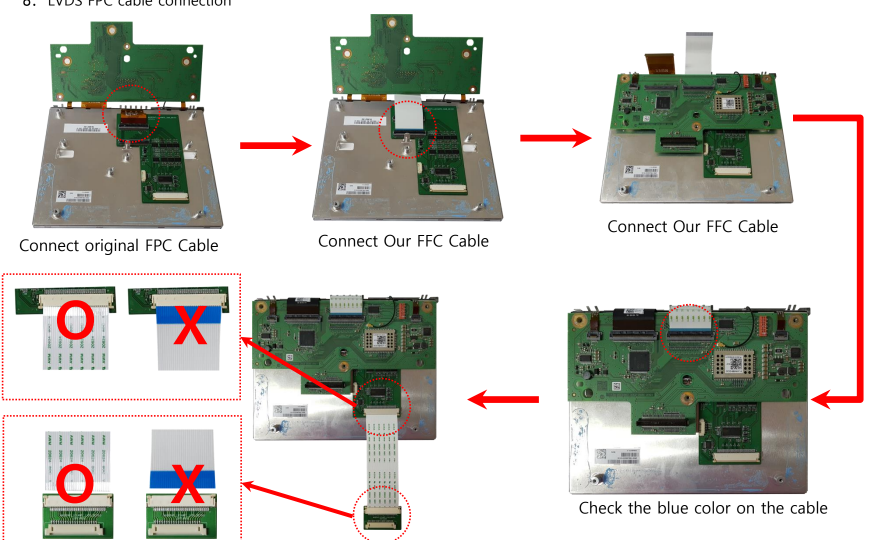
Soldering our cable to here



Take out (0 ohm) resistor



8. LVDS FPC cable connection





Q & A

1. If Interface has a problem, Please check LED.



- ACC on (12v), If Interface does not have a problem; GREEN LED is blinking every 1 sec..
- RED LED is turn on (not blinking), Interface has a problem.
- RED LED is turn off every 1 sec, there is no input.
- RED LED and GREEN LED both are not turn on, check the CAN or ACC connection.
- 2. Q: LCD screen black
 - A: LVDS Cable problem or, connection problem.
- 3. When DTV or DVD mode, cannot control with I-Drive
 - Check IR cable, and DTV or DVD device's ground cable and Interface ground cable join together with using extra cable.
 - Check device in OSD menu

