

Compatible Car
 OLD BMW E60, E90

Supported Navigation
 LVDS
 I-NAVI X1, I-MERCURY
 RGB
 I-Murquy A-CLASS
 GI5000, GI8000
 Smith Pad, I-cube

How to use OEM buttons



Mode Switch:
 Long Press "Down" button on the steering wheel
 Long Press "I-Drive menu"

OEM PIP Mode :
 Slide down I-Drive for a while
 (Supported only if it is HDMI mode or AV mode)



Rear Camera Image PIP Mode :
 Short press "Star(☆)" button on the steering wheel
 Slide down I-Drive for a while

DIP S/W Setting



Monitor Dip S/W

- #1,2,3 : Select Car Model
 1-OFF, 2-OFF, 3-OFF → Old 5 Series
 1-OFF, 2-ON, 3-OFF → Old 3 Series(I)
 1-OFF, 2-ON, 3-ON → Old 3 Series(II)
 1-OFF, 2-OFF, 3-ON → Old X5
- #4 :ON-If black screen appears
 OFF-Default
- #5 : OFF-640x240 Resolution
 ON-400x240 Resolution
- #6 : OFF- NO USE
- #7 : OFF-OEM backup Camera
 ON-Aftermarket backup Camera

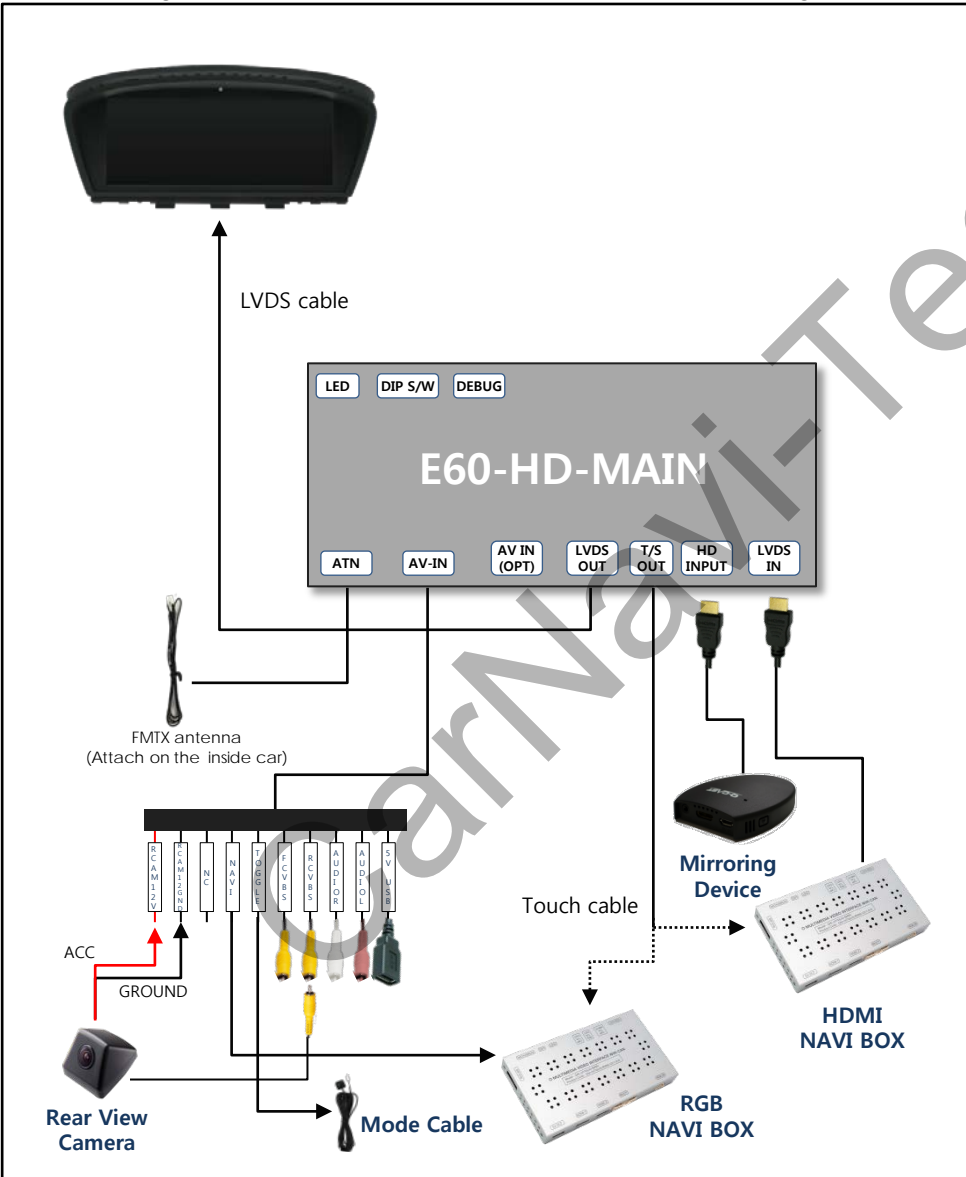
Interface Dip S/W

- #1 : OFF-RGB mode Use
 ON-RGB mode Skip
- #2 : OFF-LVDS mode Use
 ON-LVDS mode Skip
- #3 : OFF-A/V1 mode Use
 ON-A/V1 mode Skip
- #4 : OFF-A/V2 mode Use
 ON-A/V2 mode Skip
- #5, 6, 7, 8 : OFF(No use)

FAQ

- Q. Unable to switch the screen mode**
 A. Check whether 1st LED on the interface is turned on
- Q. When OEM screen is not displayed**
 A. Check Cables behind the monitor are properly connected. If it is not resolved, please contact the place of purchase

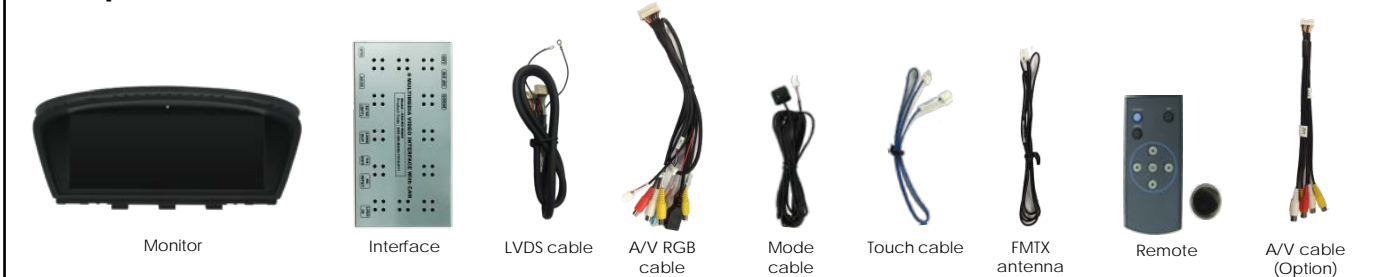
Installation Diagram : Do not use cables which are not mentioned on the diagram



Remote Setting

Key	Function
POWER & PIP	N.C
MENU	Activate OSD Menu
OK	Choice, Mode switch
▲	Up
▼	Down
◀	Left (Enter the factory mode if press it for 2 seconds)
▶	Right(Activate factory reset if press it for 2 seconds)

Components



FACTORY MENU(Press long: I-Drive or Use a remote)

※Menu control by I-Drive / Remote

FACTORY E60 HD COMM	
PARK	PAS TYPE
UTIL1	PAS SETUP
UTIL2	REAR TYPE
INFO	SAFE ENABLE

PAS TYPE : Park Menu
 - NOT USED : Parking Guide Line OFF
 - PAS ON : Flexible Parking Guide line On
 - PAS OFF : Fixed Parking Guide line On
PAS SETUP : Parking Guide Line position.
REAR TYPE : Method of Rear Camera Recognition
 (CAN type-Monitor OEM cable included)
SAFE ENABLE : If "ON", HDMI and AV modes will not be displayed while driving (factory setting : OFF)

FACTORY E60 HD COMM	
PARK	NAVI MODEL
UTIL1	AVOUT SEL
UTIL2	HDMI SKIP
INFO	FMTX ENABLE
	FMTX FREQUENCY

NAVI MODEL : Select Navigation model.
AVOUT SEL : Select AUX sound source (HDMI, AV1, AV2)
HDMI SKIP : Able to skip HDMI
FMTX ENABLE : FMTX ON/ OFF
FMTX FREQUENCY : FMTX Frequency Menu
 88.1MHz, 88.3MHz, 91.5MHz, 94.3MHz, 100.8MHz, 102.2MHz, 103.2MHz, 103.8MHz, 106.3MHz, 107.3MHz)

FACTORY E60 HD COMM	
PARK	BACK LIGHT
UTIL1	HANDLE KEY
UTIL2	FACTORY RESET
INFO	

BACK LIGHT : When Exterior light switch is "ON", user is able to control the brightness of the Monitor
HANDLE KEY : Activate or deactivate the button on the steer wheel
 I-DRV Type :



FACTORY RESET : Activate FACTORY reset

FACTORY E60 HD COMM	
PARK	SYSTEM VERSION
UTIL1	
UTIL2	(MAIN-130723)
INFO	

INFO : Able to check the System Version

OSD MENU(Press "MENU" on a remote)

MENU of NAVI	
IMAGE	BRIGHTNESS
OSD	CONTRAST
UTIL	SHARPNESS

BRIGHTNESS
CONTRAST
SHARPNESS

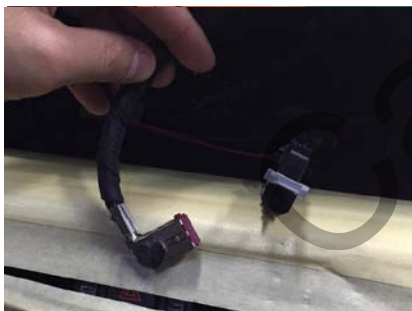
MENU of NAVI	
IMAGE	TRANS
OSD	H-POSITION
UTIL	V-POSITION

TRANS : ADJUST OSD Transparency
H-POSITION : Move OSD horizontally
V-POSITION : Move OSD Vertically

MENU of NAVI	
IMAGE	FACTORY RESET
OSD	
UTIL	

FACTORY RESET : Activate OSD factory reset

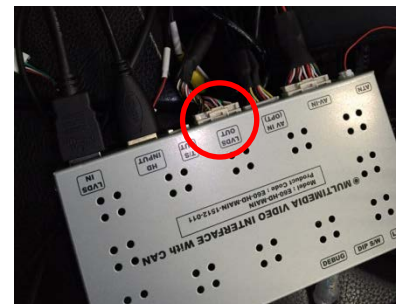
Monitor Installation



Remove the cable from the vehicle



Connect a supplied LVDS cable to "1CH LVDS-IN" port of the supplied monitor



Also, the other side of LVDS cable should be linked to "LVDS OUT"



Connect OEM cables to the marked place as shown above



Assemble the monitor on the dashboard.