27-571—CAMERA INTERFACE FOR MINI/BMW 04/13-06/16 WITH 6.5 "/8.8 "/10.5 "NBT IDRIVE



OFF 1

ON L

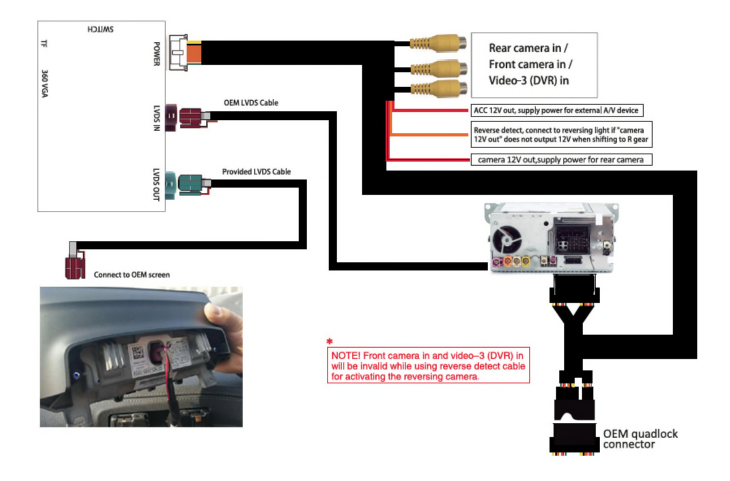
Set the dip switches

These are on the side of the interface box .

If for some reason the interface does not recognize the CANbus signal and the screen does not switch to camera on engaging reverse ,then you can manually switch it by connecting the orange wire to cars reverse light. And turning pin 8 on. In this instance you will not get any CAN bus generated guidelines).

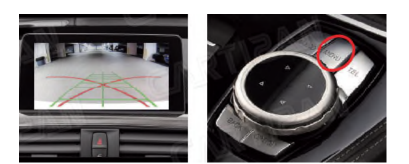
DIP	ON	OFF	FUNCTION 1 2	3
1			BMW 6.5" 2013-2014 ON OFF	OFF
2	Selection of car model		BMW 6.5" 2015-2016 OFF OFF	OFF
3			MINI 6.5" 2013-2016 ON ON	ON
4	PDC image off	PDC image on	8.8"/10.2" without OEM camera OFF OFF	ON
- 1 5	Guidelines off	Guidelines on	8.8"/10" with OEM camera ON OFF	ON
6	DVR input on	DVR input off	BMW 1 series 2017 OFF ON	ON
7	Front camera on	Front camera off	Common SETTINGS 4 5 6	7
8	Manual switch	CANbus switch	CAN bus camera switch OFF OFF OFF O	FF/ON O
Long Press "MENU" button to switch to DVR			Manual camera switch ON OFF OFF O	FF/ON O
input			OEM rear camera, new OFF/ON ON OFF O front camera	N O

Installation- Remove the original radio and screen. Connect the original LVDS cable from the screen to the interface box and the new cable back to the screen. Connect harness to back of radio module.



27-571—CAMERA INTERFACE FOR MINI/BMW 04/13-06/16 WITH 6.5 "/8.8 "/10.5 "NBT IDRIVE





Guideline adjustment

8.8 and 10" screens only

- 1. set Dip 4 and 6 ton on
- 2. Engage reverse gear
- 3. Press Menu button for more than 20 seconds
- 4. Rotate i-Drive to move guideline horizontal position
- 5. Press Menu for more than 20s again
- 6. Rotate i-Drive to move vertical position
- 7. To save exit reverse gear and reset dip switches

Compatibility– This interface is for NBT standard and NBT evo ID4 systems only. Use 27-572 for NBT evo systems ID 5 and ID6.

