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Video Interface for Audi A3, Volkswagen Golf 7

User Guide

Update Date Model

2013.12.16

QPI-G7-MAIN-V2.0

Firmware Date

131028

Warning / Caution

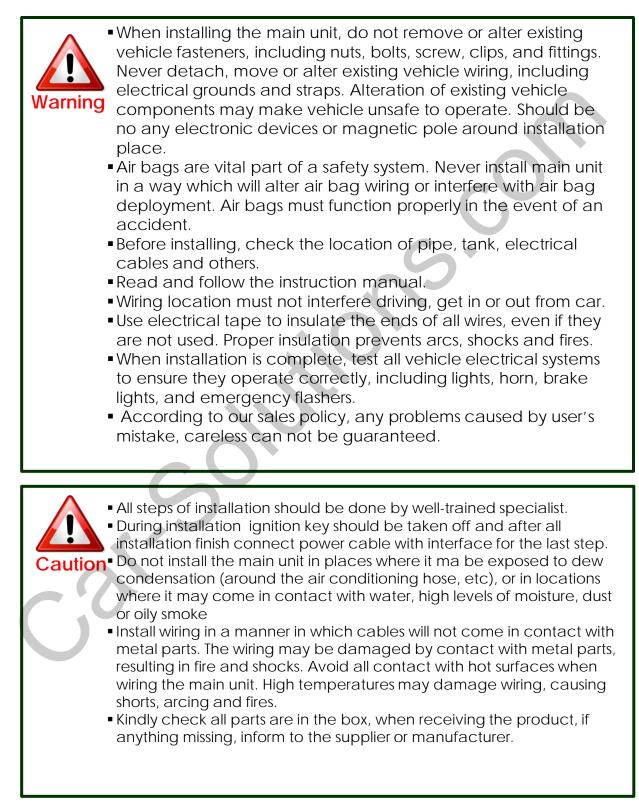


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1. Specifications

1.1 Main Specifications

- 1. Car Compatibility VORKSWAGEN GOLF 7Generation 5.8" Monitor
- 2. Components Interface* 1EA
- 3. MULTIMEDIA INTERFACE input specification
 - 3 * A/V input (video external input)
 - 1 * CVBS(Rear Camera) input
 - 2 * Analog RGB input (Navigation system output)
 - 1 * LCD input (Car system input)
- MULTIMEDIA INTERFACE output specification
 1 * LCD output
- 5. Power specification Input power : 8VDC ~ 18VDC Consumed power : 3.5WATT
- 6. Switch input mode
 - External display skip function : through DIP switch, can control each video input
 - Through remote control, can change input mode
 - Through CAN or rear lamp cable, rear camera can be detected

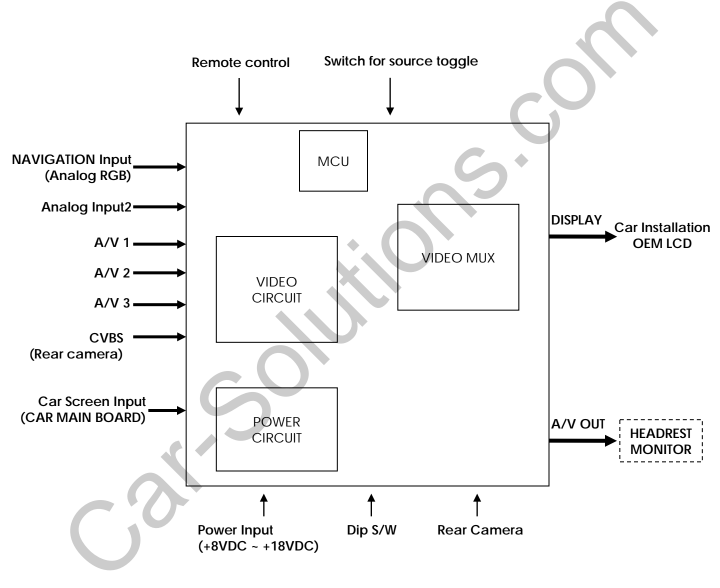
1. Specifications

1.2 Features

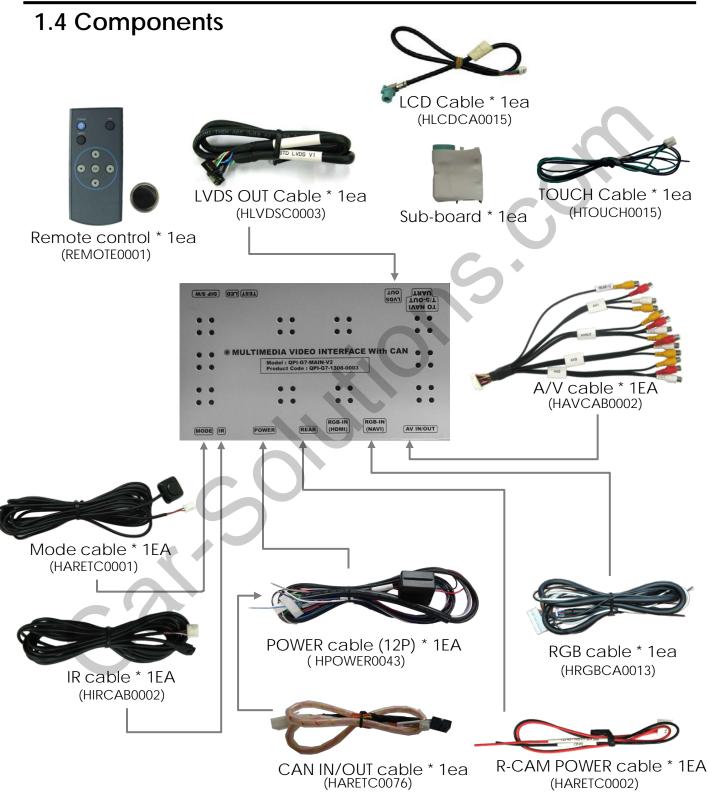
- Easy installation through connection with commander
- Able to adjust DVD, NAVI display on screen
- Improved Screen Display (user-oriented interface)
- Provide power cable to connect with rear camera
- Dynamic PAS(Parking assistance system), moving parking line according movement of steering wheel

1. Specification

1.3 System Diagram

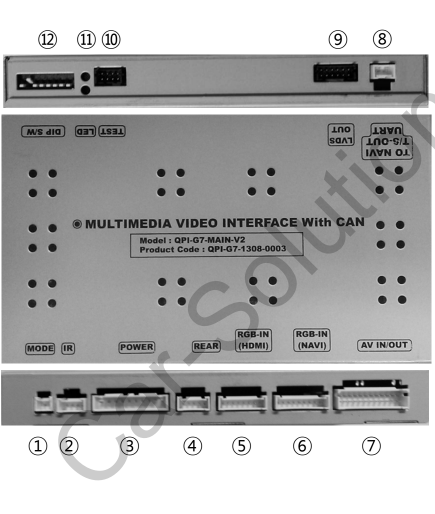


1. Specification



1. Specifications

1.5 Exterior

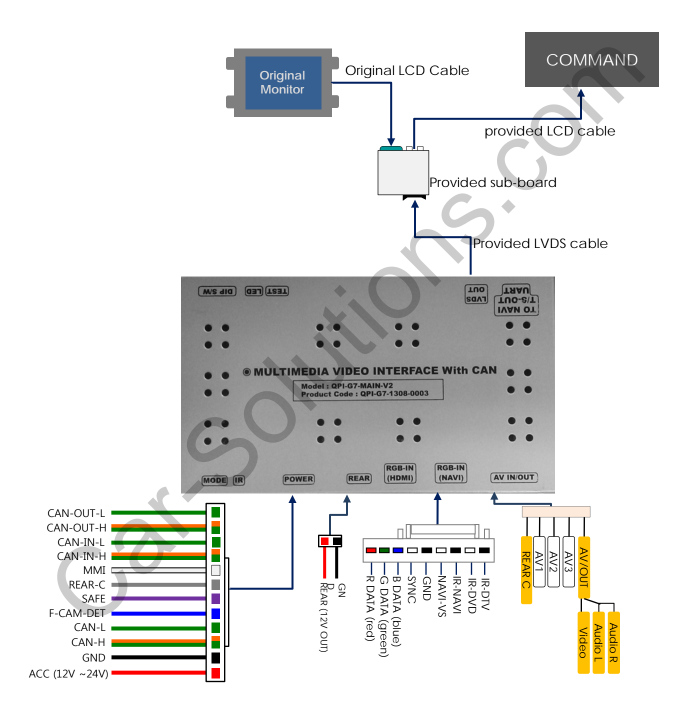


Dimension

Width 150.4mm Length 99.4mm Height 2.3.2mm

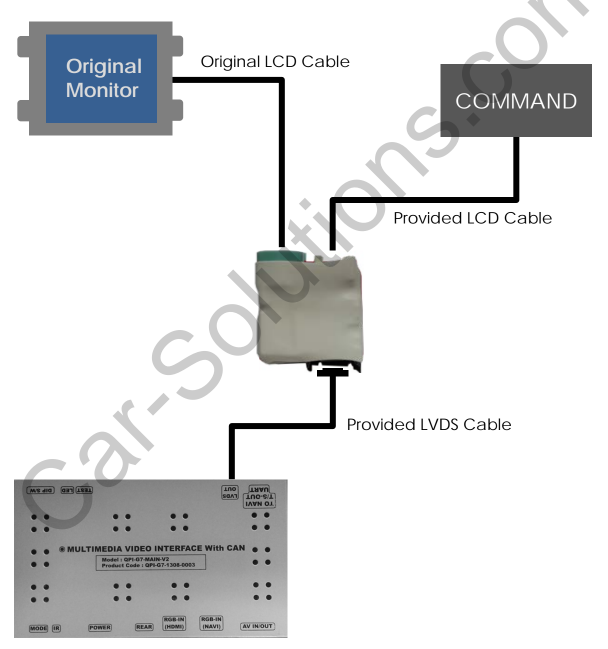
- 1 MODE
- (2) IR
- ③ POWER
- ④ REAR
- (5) RGB-IN(HDMI)
- 6 RGB-IN(NAVI)
- ⑦ AV IN/OUT
- (8) TO NAVI T/S-OUT UART
- (9) LVDS OUT
- 10 TEST
- (11) LED
- 12 DIP S/W

2.1 Installation Diagram

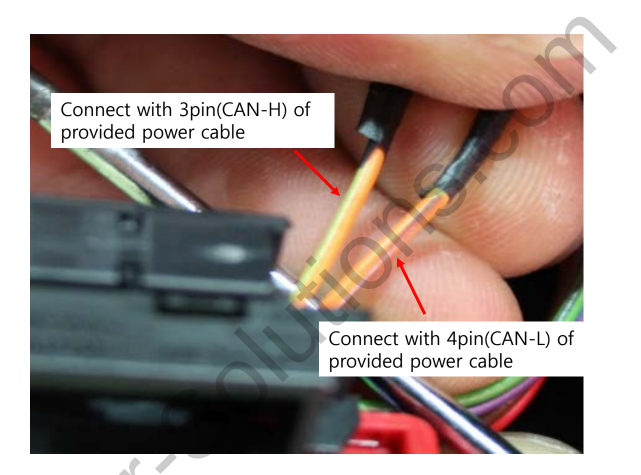


2.2 Installation

※ After Dividing an original LCD Cable from the Command, the the cable connect to provided sub-board. And then provided LCD cable connect to command



2.3 Connecting CAN Wires



User can find original CAN wires behind air conditioner controls

Original CAN-High(Orange+Green) wire connect with provided CAN-H(Orange+Green),

original CAN-LOW(Orange+Brown) wire connect with provided CAN-L(Green)

2.3 Connecting CAN Wires



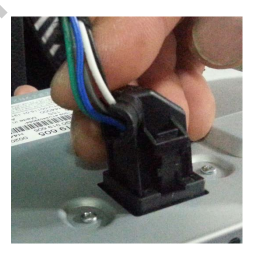
 Take out a Black connector from behind of a Monitor



2 Separate Black plastic part

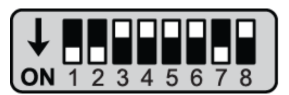


③ Black connector which was plugged black plastic part assemble with White part of the provided "CAN IN/OUT" cable



④ After The opposite connector of Provided "CAN IN/OUT" cable assemble the black plastic part, connect to behind of monitor

3.1 DIP Switch



X ON : DOWN / OFF : UP Default : #8 OFF

- X Example DIP S/W usage
 - Use input mode : A/V2, A/V3
 - Use original navigation
 - External rear camera

 \triangleright DIP S/W : 1,2 \rightarrow ON (hide INPUT MODE)

- \triangleright DIP S/W : 3 \rightarrow OFF (A/V2 display)
- \triangleright DIP S/W : 4 \rightarrow OFF (A/V3 display)
- \triangleright DIP S/W : 5 \rightarrow OFF (High Resolution)
- \triangleright DIP S/W : 6 \rightarrow OFF (Golf 7)
- ▷ DIP S/W : 7 \rightarrow ON (Use external rear cam) ▷ DIP S/W : 8 \rightarrow OFF

	PIN	Function	Dip S/W Selection
	1	Displaying RGB input	ON : RGB mode skip OFF : RGB mode display
	2	Displaying A/V 1	ON : A/V 1 mode skip OFF : A/V1 mode display
	3	Displaying A/V 2	ON : A/V 2 mode skip OFF : A/V2 mode display
	4	Displaying $A/V = 3$	ON : A/V 3 mode skip OFF : A/V3 mode display
	5	Select monitor type	ON : Low resolution OFF : High resolution
	6	Select car model	ON : AUDI A3 OFF : VW GOLF 7
	7	Setup of rear camera use	ON : CVBS4 OFF : MAIN
_	8	Reset factory settings (not use for user)	ON : Product factory reset OFF : DEFAULT

3.2 Remote Control



Key	Function	
POWER	Unavailable	
PIP	A/V 1~2 Mode : Remote control UI Display A/V 3 Mode : Mode switching UI Display	
MENU	Activating OSD menu	
ОК	Making a selection, changing image display	
	Moving upward	
Y	Moving downward	
4	Moving leftward (If you press this button 2 seconds long, you can access the factory mode.)	
•	Moving rightward (If you press this button 2 seconds long, you can reset all the data about user environment.)	

3.3 Car Model and Navi Model

FACTORY mode – Press button 2 seconds long on the remote control.

Setup for car model

IMAGE	NAVI MODEL	
PARK	CAR MODEL	
	AVOUT SELECT	
UTIL2	HDMI SKIP	
INFO	FACTORY RES	ET

UTIL1 - CAR MODEL Selecting model of the car

GOLF



Setup for navigation



UTIL1 – NAVI MODEL Definition of the navigation resolution

DEFAULT : default, 400X234, low resolution

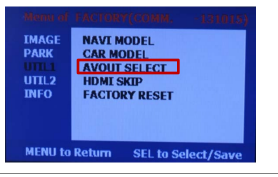
* Go into FACTORY/ IMAGE (as shown right) and adjust the position and the size of the navigation after setting the definition of the navigation

Adjust navigation position and size

H-POSITION : Move display horizontally V-POSITION : Move display vertically

3.4 FACTORY Mode

FACTORY mode – Press button 2 seconds long on the remote control.



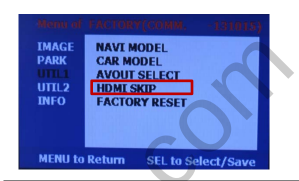
UTIL1 – AVOUT SELECT

Selecting background sound After

returning navigation or original mode

DEFAULT : Selecting AV sound just before changing navigation or original mode from the AV mode

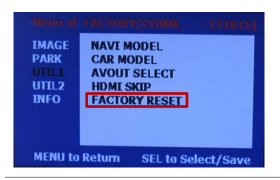
AV 1~3 : Sound of the selected AV source 1~3



UTIL1 – HDMI SKIP

Selecting use HDMI mode or not

YES : Not use HDMI Mode NO : Use HDMI Mode



UTIL1 - FACTORY RESET

FACTORY MODE RESET

Same functions as press long to right button in remote controller

3.4 FACTORY Mode



UTIL2 - IR REMOTE

Choose DTV and DVD model to be control them via remote controller

USER(when using IR MEMORY)

Select navigation model:
Setting on RGB Mode
Select DVD model : Setting on A/V mode



□ UTIL2 - IR CONTROL Selecting whether to use IR Remote function or not

ON / OFF



UTIL2 – IR MEMORY

To register DVD, DTV remote control, the remote control value must be registered and can be control with Screen remote controller

X To use this function, in IR REMOTE select USER mode

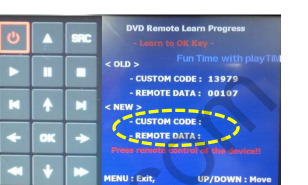
DVD / DTV

-14-

3.5 DVD, DTV IR Memory input



In IR MEMORY, you can choose AV source of DTV and DVD you want to use.



2 Picture above shows DVD remote control button value input, select menu you want to save. (To register DVD remote control button value, select IR MEMORY – DTV and follow below instructions.

Example)

- a. After select OK button on OSD menu, press intended Remote controller button
- b. Indicated part above will flicker, and press POWER on DVD remote control. (continue to next page)

What is IR-MEMORY Mode?

Is to allow Remote controller to control other DVD or DTV (besides the existing,; for example : SANYO, NECVOX) by register remote control value.

3.5 DVD, DTV IR Memory input



example) continued..

- c. The values that you registered will appear as green text in the marked area on pressing the button. And the values will be saved automatically.
- d. Register remain buttons' value in OSD menu like the above-mentioned.



③ After register, select "SRC" button in OSD menu. Then you can see confirmation window as shown above.

(If data is saved, DVD TYPE and DTV TYPE will be changed to "USER" automatically.)

The data is saved clearly and you can control DVD via remote controller. BUT, you MUST change the option in DVD(DTV)/IR Remote/UTIL2/FACTORY to "USER".

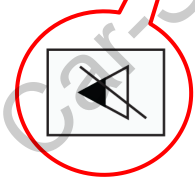
* When press the "PIP button" on provided remote controller, user can control DVD, DTV using Remote control UI in screen via provided remote controller

- X 1. DVD(A/V1), DTV(A/V2) : When press the "PIP" button, Can see the remote controller UI on screen(To see the mode switching UI, press the "SRC" button on remote controller UI)
 - 2. A/V3 : When press the "PIP" button, Can see the mode switching UI on screen



3.6 Original Button Usage





Normal mode Press long : Mode switching (RGB \rightarrow A/V1 \rightarrow A/V2 \rightarrow A/V3 \rightarrow Original)

Parking mode Press long : Original mode ↔ Rear camera display

3.7 Rear Camera



※After installing rear camera : DIP S/W #7 must be put down (ON). Refer to page 9.



D PARK

PAS TYPE : Selecting Type of parking guide line

- NOT USED : Not use Parking guide line
- PAS ON : Selecting Dynamic Parking guide line
- PAS OFF : Selecting fixed Parking guide line

PAS SETUP : Adjusting the position of the parking guide line (available in PARK SETUP-> V-POSITION, H-POSITION)

REAR TYPE : Choose rear camera recognition

* LAMP - Detecting the rear view camera via rear lamp (Installer must connect "Rear-C" cable of the power cable to the rear lamp of the car.)

*CAN - Detecting the rear view camera by CAN signal (Installer must connect "CAN" cable of the power cable to the "CAN" cable of the car.)

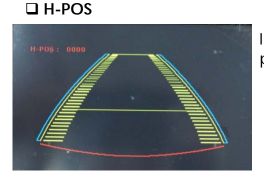
SAFE ENABLE : If your car is connected with CAN cable and it is in "ON" state, you can NOT watch DVD or A/V except original image or navigation while driving. At that time the screen get back to the main (default : OFF)

a.lf you want to get to the FACTORY mode, set the gear as rear state and press "LEFT" button 2 seconds long on the remote control or the keypad. (as shown left top)

b.b. If you set 'PARK ENABLE' as "ON" state, there will be the rear view parking guide line. (as shown right top)

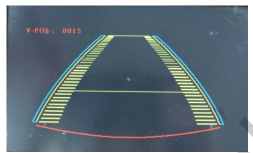
3.8 Rear Parking Guidelines

Go to Factory Menu, choose PAS SETUP, by using OK button change H-POS \rightarrow V-POS \rightarrow TYPES



In H-POSITION, use \triangleleft , \triangleright on remote control, to adjust parking guideline left and right.

UV-POS



In V-POSITION use \triangle , \bigtriangledown on remote control, to adjust parking guideline up and down.

In TYPES, use \triangleleft , \triangleright on remote control, to Select parking guideline Type.



3.9 OSD (On Screen Display) / Analog RGB Mode



- * BRIGHTNESS
- * CONTRAST
- * SHARPNESS



*LANGUAGE : Set OSD language (only support English and Chinese) * TRANS : Adjust OSD transparency *H-POSITION : Move OSD horizontally * V-POSITION : Move OSD vertically



🗆 UTIL

* FACTORY RESET

: Factory reset only for OSD function

(unable reset video position)

3.9 OSD (On Screen Display) / Video Mode



IMAGE

- * BRIGHTNESS
- * CONTRAST
- * SATURATION
- * HUE
- * SHARPNESS



- * LANGUAGE : Set OSD language (only support English and Chinese)
- * TRANS : Adjust OSD transparency
- * H_POSITION : Move OSD horizontally
- * V_POSITION : Move OSD vertically



🗆 UTIL

- * FACTORY RESET
- : Factory reset only for OSD function (unable reset video position)

4. Trouble Shooting

Q. I cannot change mode

A. Check connection of Ground cable and IR Cable. Check LED lamp is on, if not check connection of POWER cable.

Q. All I got on the screen is black.

A. .Check second LED lamp of the interface is on, if not, check A/V sources connected are working well.

(Second lamp indicates AV sources connected works well.) Check interface connection has been done well.

Q. Displayed image color is not proper (too dark or unsuitable color)

A. Try to select "INITIAL" in OSD menu, if it does not work, inform to manufacturer.

Q. I cannot watch the rear camera on the screen

A. Set the DIP switch #7 as state "ON".

Q. Set mode not appear

A. Check DIP Switch.

Q. OEM image is not displayed.

A. Check interface's LCD In/Out cable connection. If the status keeps on, inform to manufacturer.

Q. Screen only displays white color.

A. Check LCD out cable is connected well, if this status keeps, inform to manufacturer.

Q. Show PIP function via handle button, and original screen appear half only.

A. This is not because of faulty interface, please check original monitor split function settings.

Q. After connect CAN cable, set gear "P", video doesn't appear.

- A. Go to "FACTORY MODE" and check "UTIL-Rear Select". Change "LAMP" settings to "CAN" with remote control.
- * LAMP : In case of connecting "Rear-C" wire of Power Cable to Rear Lamp in vehicle.