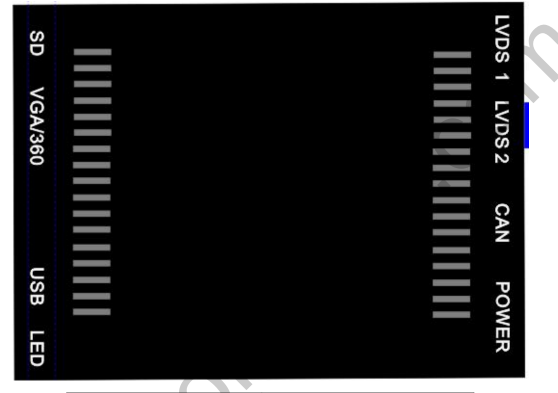




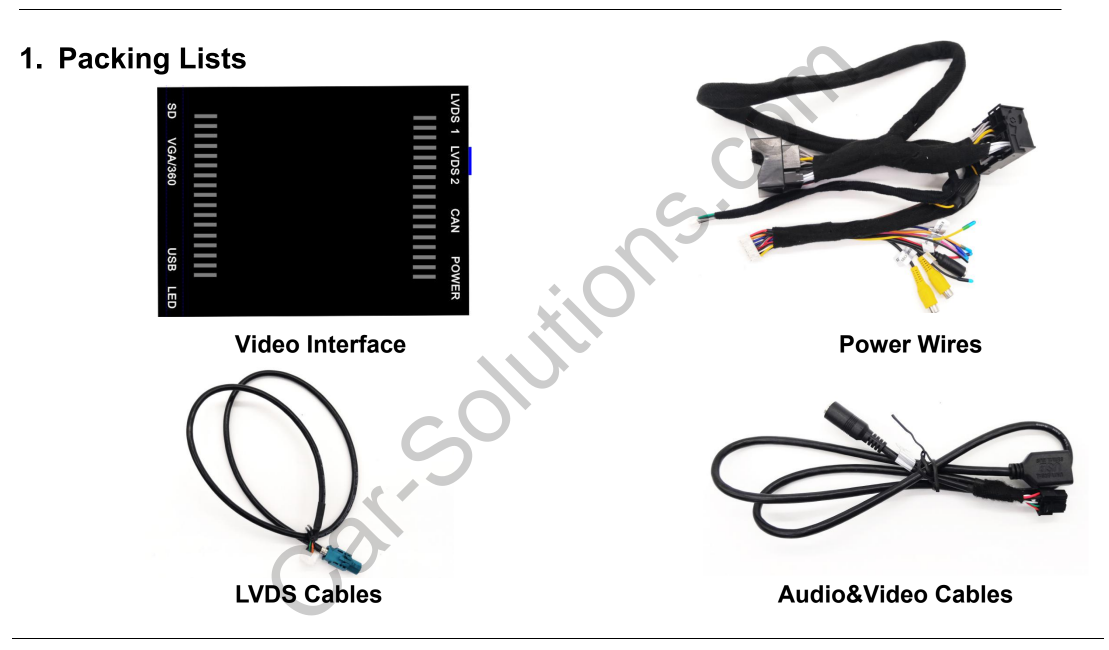
Camera Adapter with CarPlay for BMW with CIC- HIGH(NBT) System

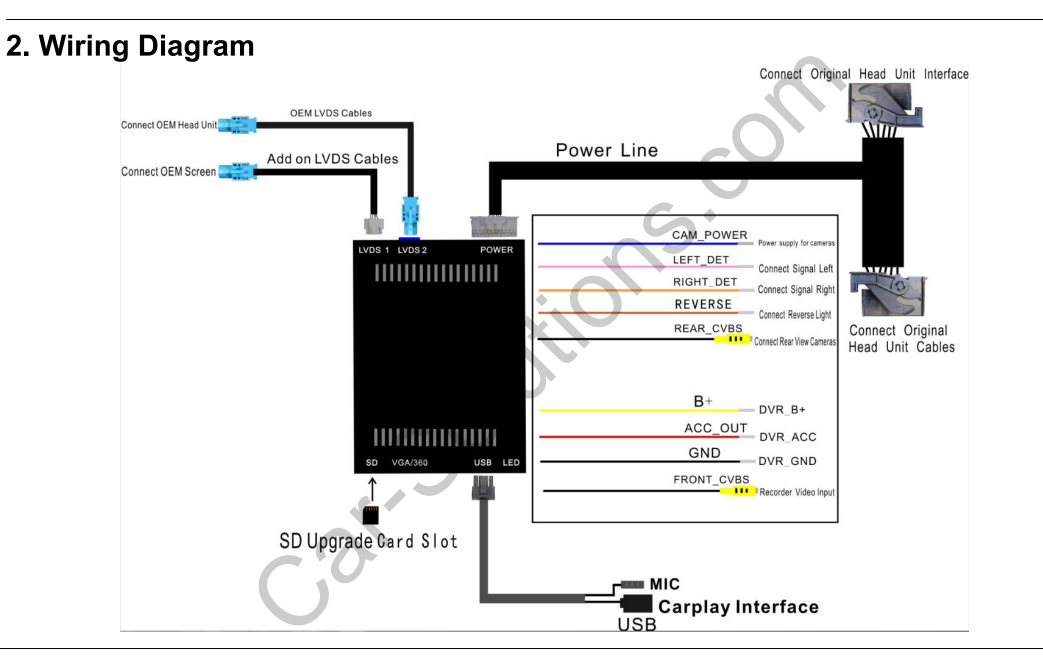
The Manual



item	VI-BWM-14C			
Latest firmware date	C6			
Manual version	A0			
Language	English			

Catalog					
1.Packing Lists					
	Co +				
2. Wiring Diagram	4				
3. The description of dip switcher					
4. Operation Instructions					
5. Safety Considerations					
Co					





3. The description of dip switcher

Dial Switch Number	Status of the dial switch	Function Selection	_	Dial Switch Number		mber		
	OFF	IPAS on	_	3	4	5	Car Model	
1	ON	IPAS off		OFF	OFF	ON	1-5 Series/MINI/X3(2013-2016 6.5" screen) 2016 X1 (6.5" screen)	VGA
2	OFF	360 on		ON	OFF	ON	1-5 series/MINI/X3(2013-2016 6.5" screen) 2016 X1 (6.5" screen)	CVBS
	ON	360 off		OFF	OFF	OFF	MINI/1-3series/X3/X4(2013-2015 8.8" screen) 5 Series/X5/X6(2013-2016 10.25"screen) 7 Series (2013-2015 10.25" screen)	VGA
6	I	Reserved		ON	OFF	OFF	MINI/1-3 Series/X3/X4(2013-2015 8.8" screen) 5 Series/X5/X6(2013-2016 10.25" screen) 7 Series (2013-2015 10.25"screen)	CVBS
		C	\mathbf{D}	OFF	ON	OFF	MINI/1-3 Series/X3/X4(2016 8.8"screen)	VGA
7	OFF	Add on Rear Camera		ON	ON	OFF	2017 1Series 6.5"screen	CVBS
	ON	OEM Rear Camera		OFF	OFF	ON	2017 1Series 6.5"screen	VGA
8	OFF ON	OEM Microphone Add on Microphone	_	Remark	s: 2016 X	(1//X3/X4 8	3.8" screen can't support add on rear view for the tir	ne being

4. Operation Instructions

- 4.1 Switching Operation
- 1. After installing the video interface correctly, long press the MENU button enter into the interface menu



Add on Interface

Long press MENU button

4.2.1 Carplay Function





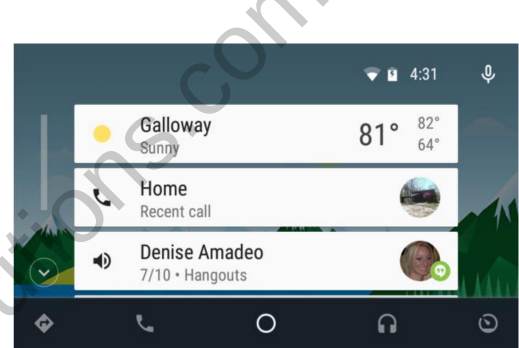
1.Connect Carpaly with mobile, open the CARPLAY function.

2.Waiting connection, after connect successfully then to

use



4.2.2 Android auto Need download Android auto APP in the Google Store



1. After connection with mobile,enter into Android auto

function, waiting for connection.

2.After connect successfully,then it can be used.Android auto can set up to OK Google voice wake-up in Google,then voice operation function can be used.





1.USB insert Carplay interface, enter USB function.

2.After entering, video and picture of USB can be read.

10/13

4.3 Other function description





1.Rear View

2. DVR: After connect cables correctly,the switch order will become long press the MENU button,Vehicle -Carplay-DVR and so on.

11/13

5.Safety Considerations

1. In order to protect driving safety and avoid break the traffic law, please do not watch the program or use this product when you're driving.

2. Please do not put the product in the damp environment or water, in order to avoid electric shock, damaged and fire accident caused by short circuit.

3. The reversing surveillance function just is used in reversing assistance. Once happened reversing accident does not concern us. And hint of fault message need to be confirmed by professional maintenance Center.

4. In order to safety and ensure the use of product, the installation please leave it to the professional. Do not unload by yourself in order to avoid caused damaged or accident.

5. Start the engine before loading, check the interface whether have function displayed, key control whether correct, the vehicle interface whether have scratch. Please give the feedback to customers if there has any questions.

6. Please note that put the disassembled automotive components in a good way on the installation process, avoid scratching the instrument panel, the leftovers of connect cables need to handle and do not leave it in the car. The connecting plug must be insulated in order to short circuit.

7. The cables should be connected in a good way, the vehicle installation space is a little small, so reduce space usage as far as possible, and it will easy installation for monitor. There should be a good plan about connect cables, avoid affecting the active component of connecting, such as control components of turning steering wheel, throttle and brake pedal. There need to be fasten after connecting cables in case of drop.

8. Please do not plug or pull the connected cables in the state of power-on, in order to avoid damaged monitor or accessory.

12 / 13