W204[C180, C200, C230, C260 etc] High Definition replacing monitor

Installation Manual

Ver1008

FOSP provides a High definition panel, which is compatible with the current Mercedes W204 5-inch panel[C200K,C230,C260 etc.], but offers very high resolution and anti-glare touch screen. It is an ideal solution for adding navigation function to the W204. After replacing the monitor, the navigation, DVD video and reverse camera video can be displayed. This is an upgrade version from fosp's 5-inch HD monitor for W204.

Features:

- Very simple to installers: It is not necessary to open the CD or Monitor, the original 2 plugs can be pulled out
 and insert onto the new monitor, which can be exactly fit into the W204 car, it is not necessary to cut any wire,
 this makes the installation very simple and fast.
- Original Radio, CD, Bluetooth and other information are kept and displayed on the new monitor with exactly the same style.
- This 6-inch digital panel offer navigation, DVD video and reverse camera video display.
- The user can use the original Comand knob to control Navi, DVD, also the navigation can be controlled by touch.

This HD monitor can show following videos:



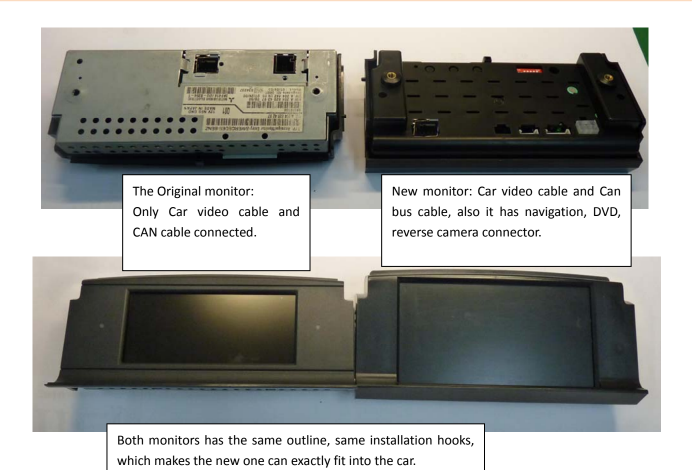




Car video[Radio] displayed

inserted navigation displayed.

DVD, reverse camera displayed



1. Installation procedure:

Remove this trim, then the Aircon's outlet can be pulled out, which gives space to take out the above monitor.

All installation job is done inside the monitor.



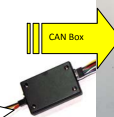
Press the 2 hooks and take out the LCD screen part inside the monitor.



The original monitor can be put aside, the new monitor will fit into the frame, the 2 original cables should be inserted back inside.[Do not cut any wire]

The CAN/Power cable should be inserted onto the

Can box's input wire plug.





The new monitor connectors:

CAN box power in.

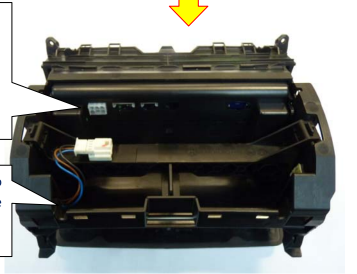
HD RGB Navi in,

AV/Cam in,

4P Navi touch panel out,

Car Video in.

The new LCD can be put back into the monitor, then the whole installation is almost done.



lininit!

2. Connectors

DIP	=ON	=OFF
1	RGB enabled	RGB disabled.
2,	AV1 DVD enabled	AV1 disabled
3	AV2 enabled AV2disabled	
4, 5, 6, 7, 8	No function	

3 keys are: menu, +, -, they can be used to change the display Brightness/Contrast/ect. set the DVD/TV type which can be controlled by car Comand.

Dip settings:

RGB navigation input: 8P signals are: R, G, B, Sync, GND, IR. [last 2P are not used.]

Car video plug's mating socket [to display Radio , CD , bluetooth images] 。

4P touch panel connector for extra navigation device.

AV input socket:

Yellow: DVD[AV1] input

RED: AV2 input

White: reverse camera video

Gray wire: IR output for DVD/TV

based on CAN bus decoding.

6Psignal for CAN bus input:

- [The installer mostly only needs to plug the CAN box's input plug, it is not necessary to know the details inside. Just for reference].
- When reverse camera is installed, the lamp signal should be wired to the Green wire.
 - ◆ YELLOW: 12V battery power
 - ♦ RED=ACC: when screen is On this wire goes to 12V.
 - ◆ BLACK: Ground for chassis。
 - ♦ GREEN: reverse wire[=12V]。
 - ♦ white: switch signal when =12V.[max 25V]
 - ♦ GRAY: specific control signal from the CAN box.

3. Operations:

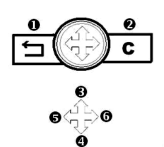


Navigation, DVD, TV or other extra devices can all be controlled by W204 Comand knob.

- Push backward for 1 second or more, the inputs are switched:
 - Car video→Navi→DVD→...→Car video。
- Press Return key 1, always go back to car video.



When in Navi,DVD, TV, the user pushes the knob, the DVD/NAVI command is performed.





4. Parameters

No.	name	parameter	
1	Resolution/Size	6-inch 800X480 digital display.	
2	Navi RGB input	NTSC resolution. 400X240, or 480X240.	
		234 lines are also Ok.	
3	Av1,Av2, cam video amplitude	0.7Vpp with 75 ohm impedance	
4	Av1,Av2, cam standard	NTSC/PAL/SECAM automatic switch	
1	RGB video amplitude	Video: 0.7Vpp with 75 ohm impedance	
		Sync: 3~5Vpp with 5K ohm impedance	
		Sync should be NTSC composite with negative polarity.	
6	Normal work Power consumption	2.4W [0.2A @12V]	
7	Standby current	<5mA	
8	Standby start	10 seconds after the users switch off the CD unit.	
9	Reverse trigger threshold	>5V trigger	
10	Work temperature	-40 ~ +85C	