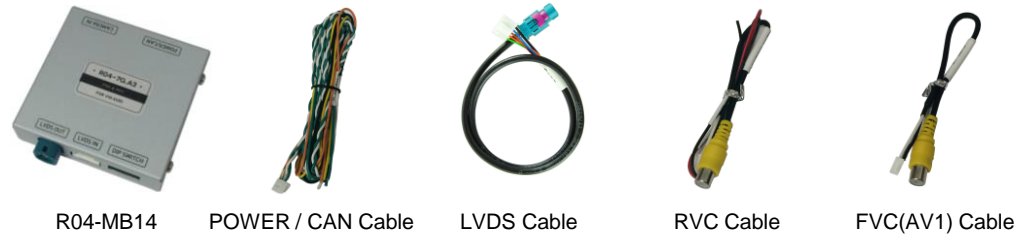


# R04-MB14 Rear View Camera Interface

## Components



## Version Information

Model Name	R04-MB14
Latest Firmware Date	2017 - 11 - 02
Manual Version	Rev. 4.1
Manual Release Date	2019 – 02 – 13

Manufactured by  
**MICROCITY**

Distributed by  
**INDIWORK**  
INDIVIDUAL WORKSHOP

## Dip Switch Settings

OFF  
ON

No.1	Rear View CAM	ON(▼) / OFF(▲)
No.2	Front View CAM	ON(▼) / OFF(▲)
No.3	If PAS Line, PDS sensor are works reverse	ON(▼) / OFF(▲)
No.4	Selection of car model	ON(▼) / OFF(▲)
No.5		
No.6		

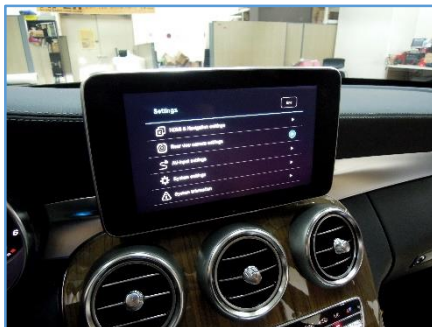
No.4	No.5	No.6	Car models
OFF(▲)	OFF(▲)	OFF(▲)	C-Class / 8.4-inch
OFF(▲)	ON(▼)	ON(▼)	C, V / 7-inch
ON(▼)	OFF(▲)	ON(▼)	E, CLS / 7, 8-inch
ON(▼)	ON(▼)	ON(▼)	B, CLA / 7, 8-inch
ON(▼)	OFF(▲)	OFF(▲)	V-Class / 8.4-inch

## Setting mode

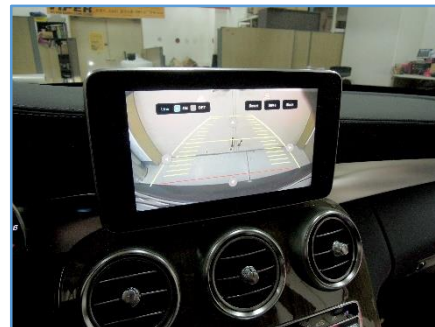


Button	Function
★ (Bookmark)	Enter into the setting menu. (Press the button 5 seconds)
Select (Yellow circle)	Select the setting menu and setting values.
BACK	Back to previous menu.
Dial (▲, ▼, ◀, ▶)	Move the menu-pointer and adjust the setting values
BACK (Steering wheel)	Change the mode to FVC(AV1), when press the button 2 seconds.

## Setting mode



① Enter into the setting mode.



② Adjust guide lines position and ON / OFF



③ Adjust PDC sensors position and ON / OFF

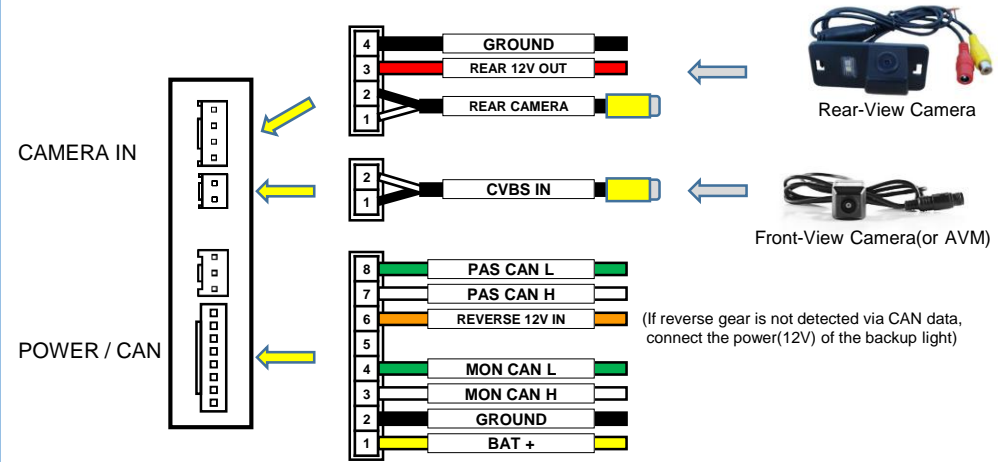
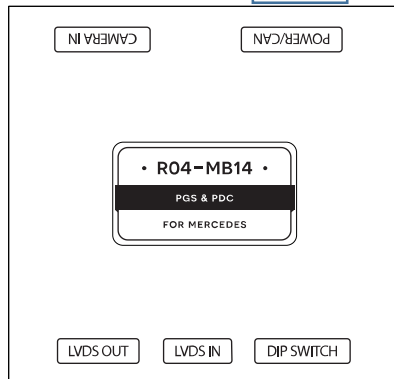
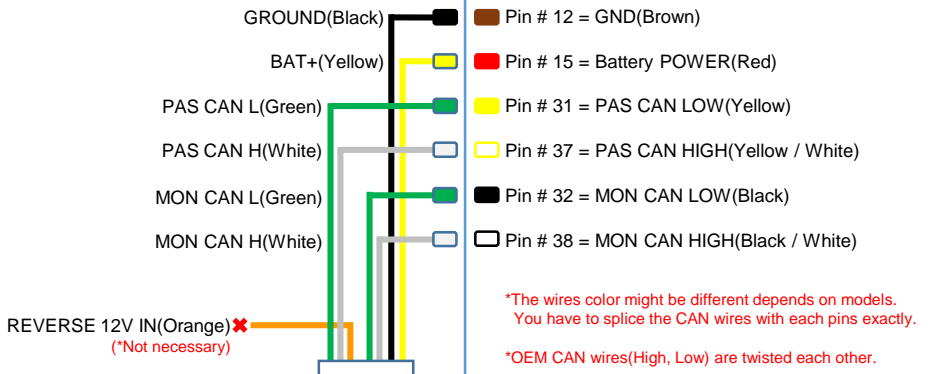
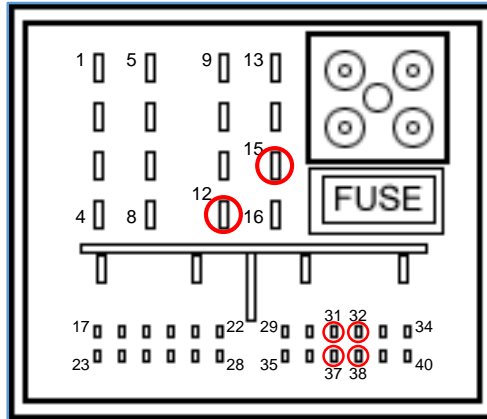


④ Adjust values of brightness and contrast.

# R04-MB14 Rear View Camera Interface

## Installation Diagram

COMAND NTG 5.0 Main Connector - CAN wires Inform



※ OEM LVDS connector should be connected to 'LVDS OUT' port.

Provided LVDS connector should be connected to 'DISP port' of Head unit instead to OEM connector.

