Mercedes-Benz NTG 7

AHD / CVBS Camera Video interface

Compatible with $9.5^{\prime\prime}$, $10.25^{\prime\prime}$, $11.9^{\prime\prime}$ monitor's

Compatible with cars like:

New MB Sprinter 2024 (10,25" monitor) New MB GLC (11,9" monitor)

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Installation diagram:



DIP 8 SETTINGS





REAR VIEW CAMERA (V4)



Show FRONT CAMERA after reverse (time adjust in MENU 5, 10, 15, 20 sec.)



Right side camera (V2)



Left side camera (V1)



MUST BE UP (OFF)



7 UP (OFF) + 8 DOWN (ON) for 10,25" (<u>new Sprinter</u>)



7 UP (OFF) + 8 UP (OFF) 11,9" (new GLC)

It's recommended to reset power after changing DIP settings (black connector).

Remark: turn off the DIPs of video inputs which are not used to avoid black screen.

Trigger wires:

- Trig-Rear*: insert +12/24V reverse light signal to activate the rear camera (signal must be stable, not LED)
- **Trig-Right**: insert +12/24V to activate the video image of V2
- Trig-Front: insert +12/24V to activate the Front camera (optional).
 Front camera also switches on automatically after reverse, and also by short-press switch button (included).
- Trig-Left: insert +12/24V to activate the video image of V1

*Usually the reverse function is detected by CANbus and it's not needed to connect the Trig-REAR wire to reverse signal.

Additional power wires:

- CAM POWER 12V: provides 12V to power the camera (if reverse function works by CANbus)
- ACC OUT: provides 12V while ignition is on (when CANbus is running)
- Manual ACC: connect to 12V ACC only when interface is disconnected from CANbus.

Switching from OEM picture to external sources manually:

Video 1/2/4: User may use long-press on external switch (included) to switch from OEM picture to external video sources (OEM → V1→V2→V4→OEM).
Short-press on external switch to switch fast from OEM picture to Front cam picture.



Attention: MB Sprinter interface installation place!

Place the interface box behind the storage part as mentioned below.





Example installation MB Sprinter MBUX:

Remove LCD part: 2x torx screws behind the air vent.



Take out the LCD part as shown below:



Take out the NTG7 head unit:



Backside of NTG7 head unit:



Connect interface power and LVDS cables in between:



Test and if necessary adjust the settings before closing the dashboard parts:



MENU settings:

- Activate a camera/video channel and press and hold the MENU button (3 sec.) to show the menu settings.
- Use **UP / DOWN** to change a setting
- Use **MENU** to jump to the next option



Menu of V4-REVERSE Brightness 55 Contrast 55 PosH 04 PosV 00 Trigger Can InputSource AutoDetect OFF Guide-Type Guide-PosV 34 GuideL-PosH 37 GuideR-PosH 93 Maxim-CURVE 10

Brightness:	adjust the brightness of the picture		
Contrast:	adjust the contrast of the picture		
PosH:	move the picture to left/right		
PosV:	move the picture to up/down		
Trigger:	CAN: interface switches over if CAN data matches, otherwise trigger wire		
	needs to be connected.		
	Wire: use tigger wire to activate the camera/video channel		
InputSource:	AutoDetect: interface detects the inserted video signal automatically.		
	Other fixed video system settings are: PAL, CVBS, 720P PAL, 720P NTSC, 960P		
	PAL, 960P NTSC, 1080P PAL, 1080P NTSC.		
Guide-Type:	turn guidelines on/off.		
Guidelines op	tions: Dynamic : guidelines turn with the steering wheel (if CAN Data matches).		
	Fixed: static guidelines (always on screen, independent of CAN data).		
Guide-PosV:	adjust the height position of the guidelines		
GuideL-PosH:	adjust the horizontal position of the left guideline		
Guide <mark>R</mark> -PosH:	adjust the horizontal position of the right guideline		
Maxim-curve	adjust the maximum curve of the guidelines		
External SW:	activate the rear cam (V4) input by press+hold the external push button.		

YES

REAR CAM (V4) settings:

External SW

Dynamic guidelines:

Choose between 6 types of dynamic patterns!



Fixed guidelines:

Choose between 6 types of fixed patterns!



FRONT CAM (V3) settings:

Menu of V3-FRONT	
Brightness	50
Contrast	50
PosH	08
PosV	00
Trigger	10s after REV
InputSource	AutoDetect

Trigger: select the desired time to show the Front cam picture automatically after reversing.

InputSource: AutoDetect: interface detects the inserted video signal automatically. Other fixed video system settings are: PAL, CVBS, 720P PAL, 720P NTSC, 960P PAL, 960P NTSC, 1080P PAL, 1080P NTSC.

Left (V2) / Right (V1) settings:

Menu of V2-RIGHT	
Brightness	50
Contrast	50
PosH	08
PosV	00
Trigger	Can
InputSource	AutoDetect

Trigger:CAN: interface switches over if CAN data matches, otherwise trigger wire
needs to be connected.Wire: interfaces switches only over by using the tigger wire to activate the
camera/video channel.

InputSource: AutoDetect: interface detects the inserted video signal automatically. Other fixed video system settings are: PAL, CVBS, 720P PAL, 720P NTSC, 960P PAL, 960P NTSC, 1080P PAL, 1080P NTSC.