

APPplay_CARplay & Android Auto set Aston Martin & Mercedes NTG5 (LVDS)

Art. Nr: CP-MB-NTG5



DESCRIPTION

General

Upgrade your **Aston Martin & Mercedes** with APPplay smartphone interface. APPplay support multimedia via USB, CARPLAY, ANDROID Auto & camera to your existing system.

You can run apps from your Phone via CarPlay & Android Auto without touching your Phone. You can control APPplay via the **Controller** and via voice control.

Example video

Features

- Original Controller support
- Original car button support
- Original microphone support (oem bt carit function)
- Voice control support (Siri & Google Assistant)
- Run navigation apps like; Google maps, TomTom & Waze
- Play music apps like; Spotify, Podcast, Music
- Making phone calls and listening to your messengers
- Rear camera input
- Front camera input
- AV input
- MirrorLink support
- USB media support (MP3/MP4)
- Picture while driving
- Integrated DPS audio equalizer
- OSD menu to adjust picture and audio settings

EXCLUSIVE APPPIAY FEATURES













support

support

Android Auto Play video / music / photos iOS Screen via USB

mirroring

for Apple

inside

Features:

- Run apps like; Spotify / Flitzmeister / Apple Maps / Waze / Google maps
- Hands-free phone and messaging
- Siri Voice Control
- Music & video playback via USB
- Bluetooth pairing option available
- Wireless CARplay function via Wifi
- Integrated Audio control with equalizer
- Analog audio output (via RCA or 3.5mm jack)
- Support left & right hand drive cars
- Software updates via USB



Why choose APPplay?

Compare to our competitors, our APPplay kit exist of two modules; 1* NAVconnect car specific interface and 1* APPplay interface. In this way we have the most stable Carplay & Android auto integration kit in the market and with 3 years warranty.





EXCLUSIVE NAVconnect INTERFACE FEATURES













input

Front camera input

moveable gridlines

Grid gridlines

Audio/video input CVBS - input

OEM button control

Features:

- OEM button support
- Rear camera input (CVBS NTSC)
- iPAS lines (moveable grid lines)
- Front camera input (CVBS NTSC)
- Time delay setting front camera input (3-15sec)
- OSD menu (to adjust interface settings)

NAVconnect OEM Button



Section	Button	Operation	Function
1	NTG5	Long Press Short Press	Siri activation Selection
2	NTG5	Spin LEFT	Moving left
3	NTG5	Spin RIGHT	Moving right
4	NTG5	Nob LEFT	CARplay = Track down Android AUTO = Moving right
5	NTG5	Nob RIGHT	CARplay = Track up Android AUTO = Moving left
6	NTG5	Nob UP	Moving up
7	NTG5	Nob DOWN	Moving down



Section	Button	Operation	Function
1	NTG5.1	Long Press Short Press	Siri activation Selection
2	NTG5.1	Spin LEFT	Moving left
3	NTG5.1	Spin RIGHT	Moving right
4	NTG5.1	Nob LEFT	CARplay = Track down Android AUTO = Moving right
5	NTG5.1	Nob RIGHT	CARplay = Track up Android AUTO = Moving left
6	NTG5.1	Nob UP	Moving up
7	NTG5.1	Nob DOWN	Moving down

NOTES

- It is essential to have an Aux-in, Bluetooth streaming option or USB input in the car.
- We recommend that the installation will be performed by a qualified specialist
- Check the other tabs for "Compatibility" "Package contents" "Product specifications"

DISCLAIMER

Apple, iPod, iPhone, iTunes, CarPlay and the CarPlay logo are registered trademarks of Apple Inc., registered in the U.S. and other countries. Android, Android Auto, Google Maps, Waze

and Talk to Google are registered trademarks of Google Inc.

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc.

Warranty notice: the NAVconnect box has a warranty period of 3 years and the APPplay box 2 years.



NOTES

- -Android phone tend to have 2 different battery charge settings: Optimized & Fast. APPplay DOES NOT provide fast charging. To use Android AUTO without battery drain, it is recommended to get a wireless charging pad.
- -The audio output from the APPplay must be connected with the media source of the car, for example with AUX input, AMI input or USB (AUX2USB adapter) to hear the sound of the APPplay module thourgh the car speakers.
- -Installing this product will not require any coding.
- -Installing this product will not voided the Warranty of the car.

REQUIREMENT

Δυιοιο ουτρυτ	This kit included AUX2USB adapter to support audio input via the original USB input
VIDEO OUTPUT	Video goes via LVDS
CONTROL	You can control CARplay & Android AUTO via the original Comand controller

SCREEN	Interface is compatible with 7.0", 8.0", 8.4", 12.4 & 12.4" DUAL
OPEN HU	Not need to open the monitor
FRONT	The front camera input will automatically switch after leaving the reverse gear.
CAMERA	You can set the display time in seconds via the OSD menu (1-15 sec).
	It is also possible to select the FRONT camera input manually
OEM REAR CAMERA	The interface does switch back automatically to the OEM rear camera input when the reverse gear is engaged (with auto gear box).
GUIDELINES	Static & iPAS lines are available via the interface OSD menu
iPAS	iPAS option is available when the car has original pdc option (moveable grid lines)
PIP	PiP option is available for original parking sensor overlay (Picture in Picture)
	Interface will respond on CAN for cars with auto gearbox. When manual gear box please use the rear detection wire.
INSTALLATION	We recommend that the installation will be performed by a qualified specialist
EXTRA NOTE	Interface will only switch automatically in reverse to the 360 camera when installed. In all other gears you need to do it manually.
	Mercedes SLC (R172) is not compatible

MEDIA PLAYER

Media player support the following files:

MUSIC	MP3
VIDEO	MP4

MEDIA PLAYER

Media player support the following files:

MUSIC	MP3
VIDEO	MP4

ANDROID AUTO

Your Phone must be compatible with Android AUTO & Androi Auto app must be available in your county.

An Android phone running Android 5.0 (Lollipop) and up with a data plan. For best performance, we recommend Android 6.0 (Marshmallow) and up. You can check your phone's software version by looking at the About Device section under Settings

Please check the following link for more info about Android Auto:

LINK

Apps you can use with Android Auto:

LINK

If your country is not supported (app is not available in Google Playstore) please see the following link how to get the App:

LINK

APPLE CARPLAY

Your Phone must be compatible with Apple Carplay.

Please check the following link for more info about Apple Carplay: $\underline{\text{LINK}}$