

NAVplay Android 6.0.1 integration set Mercedes Audio20 (6.5"); incl. touchglass

Art. Nr: NP6-MB-NO65





DESCRIPTION

General

Extend your existing Mercedes Audio20 6.5 inch system with a complete Android system for multimedia and navigation and enjoy all your favourite apps in the car. All the original features are retained.

The interface is equipped with various options such as; navigation, USB connection for film and music, Carplay/Android Auto, WiFi, Audio/video input, camera input, audio/video output, etc. You will have all the features of an Android tablet integrated on your original screen of your vehicle!

Example installation:

Features

- Android Operating system 6.0.1 (Marshmallow)
- Powerful CPU (1.1GHz Cortex A7 Quad-Core CPU)
- High quality video Display (800x480 & 480x234)
- Supports Android Play-Store (Various applications supported)
- Customize your navigation with your own Apps from the App store
- Customize your Home screen with fast buttons to access your Apps
- Side navigation bar to control your Android system
- 3x Audio/Video RCA input to connect external A/V sources
- 1x Audio RCA output to connect Android audio with your car
- 1x Microphone connection for voice recognition (microphone optional)
- 1x Speaker connection (speaker included)
- GPS connection to navigate without internet access (GPS antenna included)
- 1x camera input with adjustable parking lines
- Multiple ways to store data and communication ports (2x USB 2.0 & 1x microSD Slot)
- Support 3G & 4G via uSIM slot (antenna included)
- Wifi hot spot (antenna included)
- Setting menu to change your display, Apps and other settings

EXCLUSIVE CAR FEATURES

Features:

- XXXXXXXXXX
- XXXXXXXXXXXX
- XXXXXXXXXXX

CAMERA FEATURES

Picture in Picture (PiP)

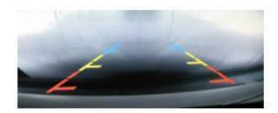
Via the camera input of the interface an aftermarket camera system can be connected to the navigation system. The camera image will be displayed automatically on the screen when the car is put in the reverse gear. The camera input knows 2 views:

- 1: Camera with Picture in Picture of the Parking assist
- 2: Full camera view



Parking guidelines

In the camera image on screen parking guidelines can be displayed. This makes it much easier to determine the distance to the object you are driving towards. The guidelines are adjustable horizontal as well as vertical so the lines can be adjusted to the car.

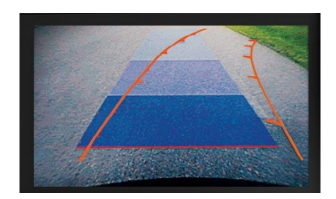




Ajustable guide lines

Intelligent Park Assist System (IPAS)

The interface have also the Intelligent Park Assist System (iPAS). With this function the guidelines will respond on the steering wheel position. The guide lines are adjustable horizontal and vertical via the interface OSD menu.



NAVPLAY

Customize

Download your favourite Apps via the Play Store or APK uploader to customize your NAVplay, like;

Video: Youtube / Netflix / Ziggo / Proximus / IP TV

Music: Spotify / Sound Cloud / PODcast Navigation: iGo / Waze / Goolge maps

Radio: Radium for Internet Radio / Nederland FM / Radio.net

Communication: Skype / Carplay / Android Auto

Customize your own home screen via the Quick Launch menu



Navigation

Dowload your favourite navigation system like;

iGO

Goolge maps

WAZE



Media

The NAVplay is equipped with several media inputs such as;

Bluetooth streaming

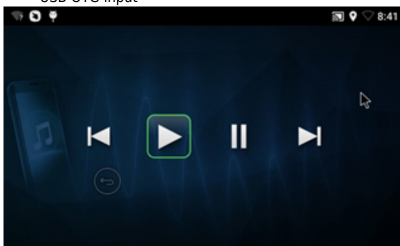
Dual USB 2.0 input (media)

Micro SD slot (up to 64GB)

Audio output via RCA

Audio output via Bluetooth

USB OTG input

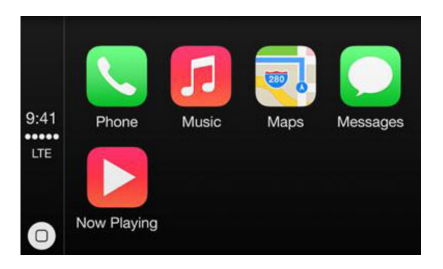


Internet

The NAVplay is equipped with a WiFi connection that can be connected to the Internet. In addition, it is also possible to create an 3G/4G Internet connection (via the uSIM slot).

Carplay/Android Auto

Upgrade your NAVplay with CARPLAY or Android Auto to your existing system. You can run apps from your phone without touching your iPhone. You can control this Carplay/Android Auto kit via the NAVplay and via voice control (Siri).



PACKAGE CONTENTS

The following is provided in the set:

- Specific video interface (IF-VW-G7PV): 1x
- Capacitive touch glass for Audi Q2 & A3 (8V) 7.0 inch (TSC-AU-TP44): 1x
- NAVplay module: 1x

Dual USB cable (HARETC0111): 1x
Dipol antenna (ETCETC0332): 2x
Dipol extension cable (HAGPS0006): 2x
RGB output cable (HRGBCA00025): 1x
Resistive touch (HTOUCH0022): 1x
Power supply cable (HPOWER0137): 1x
GPS antenna fakra (GPSANT003): 1x

Speaker (SPEAKER007): 1x Button (HARETC0001): 1x MULTI kabel (HARETC0208): 1x

- Installation- & user instructions
- Warranty

NOTES

- It is essential to have an Aux-in
- We recommend that the installation will be performed by a qualified specialist

PRODUCT SPECIFICATIONS

OS Android 6.0.1 (Marshmallow)

CPU MSM8909

(Qualcomm Cortex-A7 Quad 1.1GHz)

Memory 1GByte DDR3

Internal Storage 8GByte eMMC
Display Analog RGB + Composite HYsync

Resolution Analog RGB + Composite HYSYNC 800 x 480 (WVGA)

Single microSD slot GPS/GLONASS/BeiDou FAKRA Connector (with GPS Antenna, 5m)

GNSS

SD CARD

USB Dual USB(A) Host

(with Dual USB Host Cable)

Frequency Bands

FDD LTE: B1/B3/B5/B7/B8/B20 TDD LTE: B38/B40/B41

LTE/3G Network WCDMA: B1/B5/B8

GSM: 850/900/1800/1900Mhz

FAKRA Connector (with Dipole Antenna)

USIM Single USIM slot (support 3G & 4G)

2.4G/5.8G, 802.11b/g/n BT2.1+EDR/3.0/4.1LE

FAKRA Connector (with Dipole Antenna)

C-Touch, R-Touch, UART-Touch

Touch (within Multi cable)

Video Input none

Map voice exclusive Speaker Φ 57 mm 4Ω /2 W Speaker

(within Multi cable)

Stereo AUX

Audio Output (within Multi cable: dual RCA)

Bluetooth(Source) Worldwide language

Language (Support Google android's world language)

Virtual Keyboard: English

PowerDC +12V/2AOperating Temperature -10° C $\sim +70^{\circ}$ CStorage Temperature -20° C $\sim +80^{\circ}$ C

Dimension 150mm(W) x 100mm(H) x 25mm(D)

COMPATIBILITEIT

WLAN

Bluetooth

Geschikt voor de volgende modellen:

Opmerking:

- Installatie ook mogelijk in combinatie met af-fabriek TV tuner.
- Bij gebruik van de multimedia inputs dient de AUX-output van de interface verbonden te worden met een AUX interface of AUX input van de auto.
- Bediening van de NAVplay via het originele touch screen.
- De stembegeleiding van de navigatie gaat via de bijgeleverde speaker.