

# NAVmusic

music integration



## DESCRIPTION

The Bluetooth car kit interface simulates the CD-changer of BMW/MINI via Fiber Optical system (MOST). Due to the interface it is possible to control the telephone through the original radio or navigation system and the steering wheel control buttons of the car. The address book and telephone numbers will be displayed on the radio/navigation display. The car kit is equipped with the latest generation Bluetooth chipset which enables the most modern telephones to connect through Bluetooth with the original system.

Besides the Bluetooth car kit it has also the possibility to play music via bluetooth streaming, USB, SD-card and AUX.

## Features

- Carkit hands-free function via original system
- Phone book support (see table)
- Steering wheel button support
- iD3 tag support (see table)
- Bluetooth Audio streaming support
- USB support (MP3, WAV & WMA)
- SD-card support (MP3 & WMA)
- App audio support (music & navigation)
- Easy menu for music & menu browsing
- Phone charging via USB (max 300mA)
- Support control functions like; PLAY, PAUSE, NEXT, PREV, FF, REW

## EXCLUSIVE INTERFACE FEATURES

### Vehicle Integration:

- Controls via the original steering wheel control buttons
- Controls via the iDrive system
- Navigate through phone book via iDrive and steering wheel control buttons
- Accept and reject incoming calls and terminate calls via iDrive and steering wheel control button
- Display of conversation on navigation display
- Automatic mute switch/support
- Audio of conversations via the original audio system

**Telephone:**

- Address book synchronization
- Access to Telephone lists
- Search for contact via A-Z search function
- Menu missed calls
- Menu repeat numbers
- Menu received calls
- Menu active dial list
- Menu address book

**Media:**

- A2DP audio streaming via Bluetooth
- AVRCP control of the telephone via the original buttons of the iDrive system
- USB support (up to 32GB)
- SD-card support (up to 32GB)
- AUX input via 3.5mm jack

**NOTES**

- 
- We recommend that the installation will be performed by a qualified specialist
  - Check also the other tabs for "Compatibility" - "Package contents" - "Product specifications"

**COMPATIBILITY****Head-unit**

Suitable for the following radio- navigation system:

<b>Radio system</b>	<b>Notes</b>
Radio Professional (without iDrive)	Must be with fiber optical connection Not support phone book list Support ID3 tag
iDrive Navigation Business CCC	Support phone book list & ID3 tag
iDrive Navigation Professional CCC	Support phone book list & ID3 tag
iDrive Navigation Business CIC	Support phone book list & ID3 tag
iDrive Navigation Professional CIC	Support phone book list & ID3 tag
iDrive Navigation M-ASK	Not support phone book list Support ID3 tag
iDrive Navigation M-ASK II	Not support phone book list

Radio Boost (double rotary nob only)	Not support phone book list Support ID3 tag
--------------------------------------	--



iDrive CCC Business



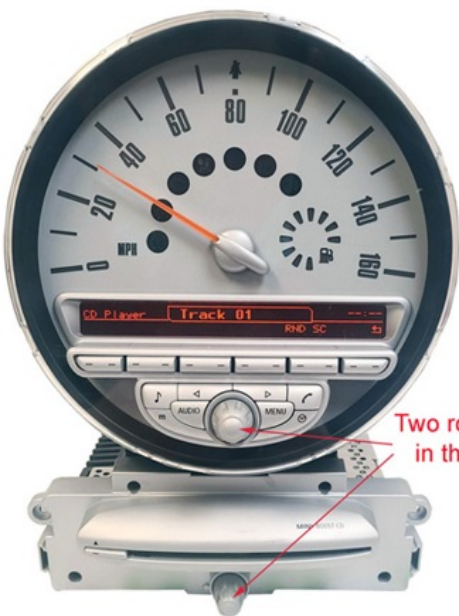
iDrive CCC Professional



iDrive CIC



Radio Professional (no iDrive)



Two rotary knobs  
in the middle



Not compatible

## REQUIREMENT

<b>OEM CD CHANGER</b>	Must be removed when installed (use a loop connector - optional)
<b>OEM BT CARKIT</b>	Put dipswitch 4 to the ON position, when installed
<b>OEM MOST</b>	The Optical input of the head-unit must be activated (optical input is activated with following OEM options: BT-carkit/CD changer/TV tuner/Amplifier)
<b>SIMULATION</b>	Interface simulates OEM CD changer
<b>USB</b>	Support USB stick version 1.1 - 2.0 (max 32GB) - MP3 & WMA files only - max 5 folders with 999 music files - support iD3 tag
<b>SD CARD</b>	Support micro SD card (max 32GB) - MP3, WAV & WMA files only - max 5 folders with 999 music files - support iD3 tag
<b>BLUETOOTH</b>	Support audio streaming - support iD3 tag
<b>INSTALLATION</b>	We recommend that the installation will be performed by a qualified specialist
<b>EXTRA NOTE</b>	Coding needed when OEM CD changer is not installed.