## **USB** product information: Tested MP3 players, USB devices and mobile phones. New vehicles.





#### Overview

With the "USB audio interface" (option code 6FL) for BMW and the "Bluetooth mobile phone preparation with USB Audio Interface" (option code 6NE) or "Bluetooth hands free kit with USB Audio Interface" (option code 6ND) for MINI, suitable MP3 players such as the Apple iPod can be connected to the vehicle via a USB interface and operated by means of the vehicle's input elements. The "Extended connection of the MP3 player in the mobile phone" (option code 6NF) can be used for selected mobile phones with a suitable USB snap-in adapter to access the music data sto-

Along with MP3 players, USB sticks can also be connected to the USB audio interface to enable playback of the audio files stored on the USB stick. As regards connection of a mobile phone with USB interface to the USB audio interface, it is important to bear in mind that some mobile phones exclude simultaneous Bluetooth operation of the phone, in other words there is no assurance that calls can be received or initiated.

More special features of using mobile phones as an audio player can be found on page 3.

It is possible to access the audio files directly via a playlist, but it is also possible to search by musical genre, artist, album or track. The audio files are sorted and displayed correctly in the vehicle if the file information on the MP3 player (e.g. ID3 tags) only contains Latin characters and if all the spaces are filled. Only audio files can be played back. Access to other files (e.g. videos) is not possible.

Due to the variety of MP3 players and USB sticks available on the market and the multiplicity of specifics that can vary from device to device, flawless operation with the USB audio interface cannot be ensured for all devices. The devices tested by the BMW Group as compatible are therefore communicated on a regular basis. The information on compatibility in this product information refers exclusively to new vehicles (date of manufacture September 2009 and later\*).

#### The following device classes are supported by the USB audio interface; see the information and tables below for details:

- Apple iPod and Apple iPhone
- MP3 players and USB sticks (USB mass memory as per "USB Mass Storage Class" specification)
- MP3 players with Media Transfer Protocol (MTP)
- Mobile phones with USB mass storage (in accordance with specification "USB Mass Storage Class") or Media Transfer Protocol (MTP)

indicates that an attempt has been made to connect a device belonging to a class that is not suitable for use with the interface.

Apple iPods are connected to the vehicle with the "adapter cable for Apple iPod/iPhone" (Yadapter 30-pin plug to USB and AUX-IN) available as an accessory from the BMW Group. In 3-Series Coupé, 3-Series Convertible and 7-Series cars manufactured from 03/2010 onward, a genuine Apple iPod USB cable can also be used for the Apple iPods listed below.\*◆

For the transfer of audio files to MP3 players or mobile phones with MTP capability, BMW recommends using Windows Media Player, version 11 or higher.

Please bear in mind that DRM-protected music tracks cannot be played via the USB audio interface.

#### Other MP3 players or USB sticks can be connected to the vehicle with the aid of a USB cab-

le. The external device also receives its charging supply via this cable (max. 500 mA); it is advisable not to connect the external device to the vehicle's 12V power socket at the same time. It is not possible to access copy-protected audio files.

The USB audio interface supports the mainstream compression formats MP3 (mp3), AAC (aac, m4a, m4b), WAV/PCM (wav) and WMA (wma, asf) and playlists in M3U, WPL\* and PLS\* formats. In order to ensure system stability, no more than 90 percent of the end device's memory should be used.

Persons considering leaving MP3 players or USB sticks in the car must comply with the applicable instructions for use. It is advisable not to leave MP3 players or USB sticks in the car for a prolonged period, because extreme ambient conditions can occur in the closed interior of the vehicle (temperature, relative humidity).

Please observe the notes on the following pa-

#### General conditions

<sup>◆</sup> Changes compared to the last version dated June 2009

\* Applicable only to 3-Series Coupé / 3-Series Convertible (with option code 606 or 609) and 7-Series, 03/2010 and later for the European market ◆

## **USB** product information: Tested MP3 players, USB devices and mobile phones. New vehicles.



#### Apple iPod/iPhone

Apple iPods have to be connected by means of the "adapter cable for Apple iPod/iPhone" (Yadapter, 30-pin plug to USB and AUX-IN) available as an accessory from the BMW Group. The adapter cable is necessary to play copy-protected music files and to show playlists, and also for quick access to the contents of the iPod.

The use of the genuine Apple iPod USB cable is supported only in the 3-Series Coupé, 3-Series Convertible and 7-Series models manufactured 03/2010 or later. Display of CoverArts is supported when the genuine Apple iPod USB cable is used.\*◆

You can view information on the USB snap-in adapters usable in your car in combination with option code 6NF by going to www.bmw.com/bluetooth.+

If you are listening to podcasts, skip forward/back takes you to the start of the next/current podcast, respectively. You cannot skip to iTunes-generated. chapter markers.

If you interrupt your listening to a podcast or audiobook, the position in the volume is saved in the vehicle and playback resumes at the same point when the volume is reselected, if playback time prior to the interruption was at least 20 seconds.\*◆

Only the audio track of video material is played.

iPod shuffle can be used only as a USB device with FAT file system. For more details visit: http://docs.info.apple.com/article.html?artnum=61131

If the iPod freezes, one way of remedying the situation is to reset the device. For details visit: http://support.apple.com/kb/HT1320

Select "About" from the main menu to view details of the software version installed on the iPod. More information is posted on the Apple websites. Please note that iTunes can update the iPod's software automatically, which could compromise the interplay of the iPod with the USB audio interface.

To check the software version: http://docs.info.apple.com/article.html?artnum=60984

To identify the iPod model: http://docs.info.apple.com/article.html?artnum=61688

An iPod can be disconnected from the vehicle at any

## MP3 players and USB sticks

MP3 players with Media Transfer Protocol (MTP) are supported. Some MTP devices support a switch♦ to Mass Storage Class mode. See the instructions for use issued with the MP3 player for details.

MP3 players compliant with the USB Mass Storage Class specification are supported, as are USB sticks. These devices have to be formatted with the FAT file system. Only the files in the first partition are displayed (this restriction does not apply to the 3-Series Coupé/3-Series Convertible (with option code 606 or option code 609) and the 7-Series for the European market with date of manufacture 03/2010 or later).◆ With some MP3 players is it necessary to start by switching on the USB connection and activating the mass-storage mode (USB Mass Storage Class). See the instructions for use issued with the MP3 player for instructi-

Once the MP player or USB stick has been connected to the vehicle for the first time, information about the music content is uploaded to the vehicle. Music selection then supports the convenient options of genre, artist, album, track and playlist, if the corresponding information is saved in the music files. •

Display of CoverArts saved in music files is supported for the 3-Series Coupé, 3-Series Convertible and 7-Series with date of manufacture 03/2010 or later.\*◆

If devices containing very large volumes of data are connected, the device's directory structure initially provides the only way of accessing the music. It can take up to 10 minutes to synchronise with a device with 8GB of flash memory.◆ The time it takes for synchronisation to complete and the speed of response to inputs depend on the storage capacity and the technology of the device and on the number and type of music tracks stored. Do not connect USB hard discs or USB hubs.

The use of USB memory sticks with integrated hard disc is not recommended. Tests have shown that adequate audio quality cannot be ensured for these devices.

MP3 players and USB sticks can be disconnected from the vehicle at any time.

<sup>◆</sup> Changes compared to the last version dated June 2009

\* Applicable only to 3-Series Coupé / 3-Series Convertible (with option code 606 or 609) and 7-Series, 03/2010 and later for the European market ◆

BMW Group December 2009◆ 3/7

# **USB** product information: Tested MP3 players, USB devices and mobile phones. New vehicles.



### **Mobile phones**

After connecting the mobile phones to vehicle via USB cable or with the corresponding USB snap-in adapter, observe the display on your mobile phone. On most mobile phones, a certain USB mode must be selected or set in advance. The mode recommended by BMW can be found in the last two table columns on page 6. As a general principle, the mobile phone should be linked to the USB audio interface as a Bluetooth device before connection.

Some mobile phones only support one storage medium in combination with the USB audio interface, i.e. the audio files must be stored either in the mobile phone memory or on the smart card.

More information regarding the compatibility of mobile phones can be found at

http://www.bmw.com//bluetooth

### **Support**

If your MP3 player, mobile phone or USB stick does not work correctly with the USB audio interface, the problem might be due to defective or specially coded audio files (e.g., bit rate higher than 256 Kbit/s). Always consult the instructions for the device being used.

When an MP3 player is synchronised on a PC, it sometimes happens that the software of the MP3 player is updated automatically and under certain circumstances this can have a negative effect on the MP3 player's compatibility with the USB audio interface.

Given the multiplicity of MP3 players, mobile phones and USB sticks available on the market and the differences in technology, perfect in-car operation cannot be ensured. The devices that have been tested by the BMW Group are listed in the tables below.

If you have questions, please do not hesitate to consult your BMW/MINI Service Partner.

<sup>◆</sup> Changes compared to the last version dated June 2009

\* Applicable only to 3-Series Coupé / 3-Series Convertible (with option code 606 or 609) and 7-Series, 03/2010 and later for the European market ◆

# USB product information: Tested MP3 players, USB devices and mobile phones. New vehicles.



Manufac- turer / brand	Model	Tested firmware re- lease	Storage capacity	Notes
Apple	iPod Touch	3.1.1♦	8GB	a1
	iPod Classic	2.0	160GB	a2
	iPOD Video (5th generation)	1.3♦	30GB, 60GB	
	iPOD Nano (3rd generation)	1.1.2	4GB, 8GB	
	iPOD Nano (4th generation)◆	1.0.4	16GB	
	iPOD Nano (5th generation) ◆	1.0.1	16GB	
	D2	2.46	2GB	b3
	iAudio U3	1.29	1GB, 2GB	b1
Cowon	iAudio 6	1.27	4GB	b3
	iAudio 7	1.13	4GB	b3
	iAudio S9	2.09	8GB	b3
Creative	MuVo V100	1.04.03e	2GB	
	Zen stone Plus	1.03.01	2GB	
	Zen Mosaic	1.04.06	4GB	
	Zen X-Fi	1.04.08	16GB	
	Zen X-Fi 2◆		8GB	
iRiver	X20	1.04	2GB	b3
	E100	1.15 G_M	4GB	b2 <b>♦</b>
	Spinn	1.21M	8GB	b2
	YP-K3	3.09 WA JN	4GB	b1
	YP-P2	2.15♦	4GB	
	YP-T10	1.20	4GB	
	YP-Q1	1.23 EU	16GB	
SanDisk	Sansa Clip	01.01.18F	2GB	b3
	Sansa Fuze	1.2.09F	2GB	
	Sansa View	1.2.09F	8GB	
	Sansa e260	01.01.11E	4GB	b1
	Sansa e280	01.02.15E	8GB	b1

 <sup>◆</sup> Changes compared to the last version dated June 2009
 \* Applicable only to 3-Series Coupé / 3-Series Convertible (with option code 606 or 609) and 7-Series, 03/2010 and later for the European market ◆

# USB product information: Tested MP3 players, USB devices and mobile phones. New vehicles.

Manufac- turer / brand	Model	Tested firmware re- lease	Storage capaci- ty	Notes
	NWZ-A815	V1.00	2GB	
	NWZ-A826	V1.00	4GB	
	NWZ-A828	V1.00	8GB	
Sony	NWZ-A829	V1.00	16GB	
	NWZ-S515	V1.00	2GB	
	NWZ-S615F	V1.00	2GB	
	NWZ-S639F	V1.10	14GB	
	i.Beat blaxx	030.210.720	4GB	
	i.Beat cebrax	2.611.128	1GB	
	i.Beat censo	2.620.571	2GB	
Trekstor	iBeat motion◆	01.07.0032	2GB	
	iBeat move S	01.03.0109	8GB	
	i.Beat vision	U3.15	2GB	
	i.Beat xtension FM	2.09.92.08	2GB	

 <sup>◆</sup> Changes compared to the last version dated June 2009
 \* Applicable only to 3-Series Coupé / 3-Series Convertible (with option code 606 or 609) and 7-Series, 03/2010 and later for the European market ◆

# **USB** product information: Tested MP3 players, USB devices and mobile phones. New vehicles.



Manufactu- rer / brand	Model	Tested firmware relea-se	USB mode to be used	Automatic mode de- tection
Apple	iPhone	3.1.2♦	-	Yes
Apple	iPhone 3G	3.1.2♦	-	Yes
Motorola	RAZR 2 V9	A0.02.03R3	Memory card	Yes, after one-off permanent presetting
	3109c/3110c	V5.5	Print and media	Must be selected every time on connection
	5800 XM	200.0.025	Mass storage (memory card) N	Yes, after one-off permanent presetting, subject to Bluetooth pairing beforehand
	6151	V4.10	Data memory	Must be selected every time on connection
	6233	V5.60	Data memory (memory card)	Must be selected every time on connection
	6300	V5.20	Print and media	Preset and confirm prompt every time on connection
	6300i	V5.20	Data and media	Yes, after one-off permanent presetting
	6303c <b>♦</b>	V10.40	Mass storage (memory card) N	Yes, after one-off permanent presetting
	6500c	V9.45	Print and media	Yes
Nokia	6500s 6700c◆	V6.6 V10.40	Print and media Print and media	Yes Yes
INORIA	6700C♥ E52♦	V021.013	Mass storage (memory card)	Yes
	E63	100.21.110	N Mass storage (memory card) N	Yes, after one-off permanent presetting
	E66	102.07.81	Mass storage (internal)	Yes, after one-off permanent presetting
	E71	100.07.76 RM346	Mass storage (memory card) N	Yes, after one-off permanent presetting
	N78	12.046	Mass storage (memory card) N	Yes, after one-off permanent presetting
	N79	11.049	Mass storage (memory card) N	Yes, after one-off permanent presetting, subject to Blue- tooth pairing beforehand
	N85	11.047	Mass storage (memory card) N	Yes, after one-off permanent presetting
	N96	12.043	Mass storage (internal)	Yes, after one-off permanent presetting
	C702	R3EA031	Media transfer	Yes, after one-off permanent presetting
	C902	R3EA031	Media transfer	Yes, after one-off permanent presetting
	C903 <b>♦</b>	R3EA032	Media transfer	Yes, after one-off permanent presetting
	C905	R1DA034	Media transfer (internal)	Yes, after one-off permanent presetting
Sony Ericsson	K850i	R1EA037	Media transfer	Yes, after one-off permanent presetting
	W705	R1DA034	Media transfer	Yes, after one-off permanent presetting
	W890i	R1EA037	Media transfer	Yes, after one-off permanent presetting
	W902	R3EA031	Media transfer	Yes, after one-off permanent presetting
	W910i	R1EA037	Media transfer	Yes, after one-off permanent presetting

 <sup>◆</sup> Changes compared to the last version dated June 2009
 \* Applicable only to 3-Series Coupé / 3-Series Convertible (with option code 606 or 609) and 7-Series, 03/2010 and later for the European market ◆

# USB product information: Tested MP3 players, USB devices and mobile phones. New vehicles.

Apple iPod and iPhone		MP3 players and USB sticks	
a1	The "Repeat track" function is not supported.	b1	When the vehicle restarts, playback might not resume at the point where it was interrupted.
a2	The podcasts might not be sorted in the vehicle in the same order as on the iPod.	b2	Device has to be switched on manually when connected to the USB audio interface.
		b3	The MTP device can be switched to USB Mass Storage mode.

 <sup>◆</sup> Changes compared to the last version dated June 2009
 \* Applicable only to 3-Series Coupé / 3-Series Convertible (with option code 606 or 609) and 7-Series, 03/2010 and later for the European market ◆