

Audio 15

Operating Instructions





Symbols



↑ WARNING

Warning notes make you aware of dangers which could pose a threat to your health or life, or to the health and life of others.

Environmental note

Environmental notes provide you with information on environmentally aware actions or disposal.

- I Notes on material damage alert you to dangers that could lead to damage to your vehicle.
- 1 These symbols indicate useful instructions or further information that could be helpful to you.
- This symbol designates an instruction you must follow.
- Several consecutive symbols indicate an instruction with several steps.
- (▷ page) This symbol tells you where you can find further information on a topic.
- \triangleright This symbol indicates a warning or an instruction that is continued on the next page.
- Display This text indicates a message on the display.

Vehicle distributor

In the USA:

Mercedes-Benz USA, LLC One Mercedes Drive Montvale, NJ 07645-0350 www.mbusa.com www.mbsprinterusa.com **Customer Assistance Center:** 1-877-762-8267

In Canada:

Mercedes-Benz Canada, Inc. 98 Vanderhoof Avenue Toronto, ON M4G 4C9 www.mercedes-benz.ca **Customer Relations Department:** 1-800-387-0100

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Internet

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Editorial office

You are welcome to forward any queries or suggestions you may have regarding this Operator's Manual to the technical documentation team at the address on the inside of the front cover.

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Vehicle manufacturer

Daimler AG Mercedesstraße 137 70327 Stuttgart Germany

Welcome to the world of Mercedes-Benz

First of all, familiarize yourself with your Audio 15. Read this manual, particularly the safety and warning notices, before you drive off. This will help you to obtain the maximum pleasure from your Audio 15 and avoid endangering yourself and others.

The equipment and functions of your Audio 15 may differ depending on:

- model
- order
- country specification

Mercedes-Benz is constantly updating its systems to the state of the art.

Mercedes-Benz therefore reserves the right to introduce changes in:

- design
- equipment
- technology

Therefore, the descriptions provided may occasionally differ from your device.

Please consult an authorized Mercedes-Benz Center if you have any questions.

The Operator's Manual and all supplements are an integral part of the vehicle. You should always keep them in the vehicle and pass them on to the new owner if you sell the vehicle.

The technical documentation team at Daimler AG wishes you safe and pleasant motoring.

Accepting Ending	. =		Unpairing an audio device	device		-	Bluetooth® Audio Connecting an audio device		Selecting a track Starting and stopping playback	Pairing a mobile phone Selecting a playback option	steering wheel		Conditions Connecting another mobile phone	g/deactivating	see Navigation Bluetooth®	Becker® MAP PILOT	Bass Setting	Basic functions		В		AUX function Connecting a device	Audio fadeout	A
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Operating safety



WARNING WARNING

communication equipment integrated in the accident. control of the vehicle. There is a risk of an from traffic conditions. You could also lose vehicle while driving, you will be distracted If you operate information systems and

equipment when the vehicle is stationary. to traffic conditions and operate the is possible, park the vehicle paying attention situation permits. If you are not sure that this Only operate the equipment when the traffic

the country in which you are currently driving. In addition, observe the legal requirements of

Proper use

data for data carriers and permissible Observe the requirements in the technical Becker® MAP PILOT (optionally). camera and as a navigation system with the playback of the picture from the rear view Bluetooth $^{\circledR}$ function. It can also be used for other data carriers and to make calls via the stations, to play back SD memory cards and Audio 15 can be used to receive radio

formats.

General notes

Instructions Information on the Operating

🕩 This Supplement describes Audio 15 with questions concerning equipment and illustrations. Should you have any differ from certain descriptions and Country-specific variations are possible. time of this Supplement going to print. optional equipment as was available at the Therefore, your Audio 15 equipment may

operation, consult any authorized Mercedes-Benz Center.

Qualified specialist workshops

qualifications to correctly carry out the work necessary specialist knowledge, tools and A qualified specialist workshop has the required on Audio 15.

qualified specialist workshop. An authorized Mercedes-Benz Center is a

carried out at a qualified specialist workshop. Always have modifications to Audio 15

Declaration of conformity

Radio-based vehicle components

- USA only: The wireless devices of this vehicle comply with Part 15 of the FCC two conditions: Rules. Operation is subject to the following
- interference, and 1. These devices may not cause
- may cause undesired operation of the interference, including interference that These devices must accept any

approved by the party responsible for Changes or modifications not expressly to operate the equipment. compliance could void the user's authority

- Canada only: The wireless devices of this the following two conditions: vehicle comply with Industry Canada RSS-210 standard. Operation is subject to
- interference, and 1. These devices may not cause
- device. may cause undesired operation of the interference, including interference that These devices must accept any

Information on copyright

Registered trademarks



P82.86-9790-31

Bluetooth® technology is the standard for short-range wireless data transmission of up to approximately 10 meters.

Bluetooth® is a registered trademark of Bluetooth Special Interest Group (SIG) Inc.



An SD memory card is a digital storage medium.

SD memory cards carry the logo displayed above. This logo is a registered trademark of SanDisk Corporation.

Protection against theft

This device is equipped with technical measures to protect it against theft.

Further information on protection against theft can be obtained from an authorized Sprinter Dealer.

Cleaning

To clean, use a slightly damp cloth. The cloth must be soft and lint-free. For stubborn dirt, you can use a mild cleaning agent. In particular, never clean the display with alcohol, acid or an abrasive cleaning agent.

Equipment

With Audio 15, the following functions are available:

- \bullet radio reception in wavebands FM and AM (SW, MW, LW)
- playback of files stored on SD memory cards
- playback of files stored on USB devices
- playback on external devices via the AUX jack
- connection of a personal mobile phone via Bluetooth® to call using the hands-free system
- connection and playback of your personal audio equipment via Bluetooth® (if supported by your audio device)
 navigation (optional, only with Becker®
- MAP PILOT)
- display of rear view camera images (optional)

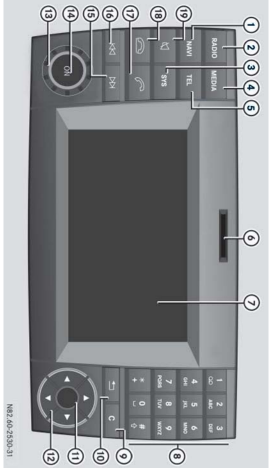
Basic functions Familiarizing yourself with your product 10 14 At a glance

At a glance

Familiarizing yourself with your product

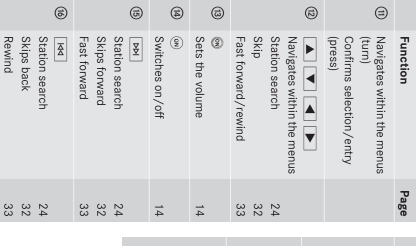
Audio 15 overview

Audio 15 overview diagram



©	(i)	((a)	0	Θ	
SD memory card slot	TEL Selects the telephone function	Selects audio source: SD memory card USB device AUX function BT Audio	Makes system settings	Selects radio Switches wavebands	NAVI Calls up navigation	Function
	3 8	30 31 56	14	24 26	22	Page

	Function	Page
9	Display	1
<u>©</u>	o to ware # # # Selects audio source:	
	Stores and calls up a station	24
	Sets the frequency manually	24
	Displays radio text	2
	Selects a track	24
	Searches for a phone book	
	entry	48
	rasskey elitiy	07
9	© Deletes characters	
8	Exits menu or jumps up one menu level higher	



a	a	(3)
Mutes audio source Pauses SD memory card/ USB device Switches the hands-free system on/off	Ends a call Rejects a call Rejects a waiting call	Function Accepts a call Makes a call Redials Accepts a waiting call
44 14	42 43	Page 42 43 44 45
	-	At a glance

Display

- Status bar
 Main menu bar
 Display/selection window
 Menu bar

The display shows the function currently selected with its current settings and associated menus (a). The following functions and menus are available:

Function	Menu
Navigation	via Becker® MAP PILOT
Radio	Radio
	Presets
	Info
	FM
	Sound
SD memory card	SD

At a glance

Function	Menu
	Music
	Media
	Sound
USB device	USB
	Music
	Media
	Sound
AUX	AUX
	Volume
	Sound
BT Audio	BT Audio
	Media
	Sound
Telephone	Telephone
	Call lists
System	Settings
	Display off

Entry
routines

Control knob

Use the control knob to navigate.

Movement	Operation
Turn	Selects menus and entries
Press	Confirms the selection

Buttons and their functions

In addition to the control knob, you can also operate Audio 15 with the following buttons:

A	•		0	Button
Jumps one entry to the left Jumps up one menu level higher Hides other editing options/menus	Jumps one entry to the right Jumps back to the main menu Shows other editing options/menus	Selects previous line Selects next line	Deletes last character entered When route guidance is active: cancels route guidance	Operation Jumps back one menu level When route guidance is active: jumps to main menu

When route guidance is active, all other buttons for navigation are inoperative.

Example of operation

The following example shows, step by step, how to select and play tracks which have been saved on an SD memory card.

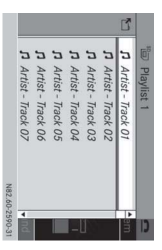
the slot. **Initial situation:** you are listening to the radio and the SD memory card is inserted in

- ► Press the MEDIA button.
 Audio 15 calls up SD mode.
- lacktriangle Press the lacktriangle button repeatedly until the menu bar is selected.
- ▶ Use the control knob or press the and **** buttons to select Music.

- ▶ Press the rotary knob/pushbutton.
 The display shows the menu. You see the name of the memory card which is inserted and a selection list.
- ➤ Press the rotary knob/pushbutton.
 The display shows all playlists which have been saved on the SD memory card.

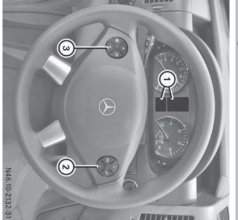


- Use the control knob or press the ▼ and
 buttons to select the desired playlist.
- Press the rotary knob/pushbutton. The display shows a list of titles which belong to the playlist.



- ► Use the control knob or press the and buttons to select the track you wish to play first.
- ▶ Press the rotary knob/pushbutton.
 Audio 15 plays the selected track and closes the list.

Overview of the multifunction steering wheel



The operation of certain functions is described in the sections on basic functions, radio, SD memory card, USB device and Bluetooth[®].

			ω				(o)	Θ	
\Diamond	\Diamond				9	I	+		But- ton
Jumps down in the menu bar	Jumps up in the menu bar	Selects previous main menu	Selects next main menu	Ends/rejects a call	Accepts an incoming call/redials	Reduces the volume	Increases the volume	On-board computer display	Function

computer Display overview of the on-board

the following menus and functions of Audio The display of the on-board computer shows

At a glance

Menu	Functions
Navigatio n	Route guidance
Radio	Selects the stored stations on the current waveband
SD/USB	Selects tracks in the current folder
Telephon e	Accepts a call Ends/rejects a call Performs calls via the phone book Performs calls via call lists
BT Audio	Selects a track

Basic functions

Switching on/off

- most recently active function. Once switched on, Audio 15 calls up the Press the
 On/Off button.
- Audio 15 switches itself off automatically when you remove the ignition key.
- Audio 15 switches itself off automatically when the condition of charge of the battery
- If Audio 15 is on while the ignition is minutes to save the vehicle battery. automatically after approximately 30 switched off, it will switch itself off

Setting the volume

► Turn the ⊚ volume control during playback.

Q

multifunction steering wheel.

▶ Press the + or - button on the

Activating/deactivating the mute

▼ Press the 【私】 mute button. the status bar. been muted, the switched on or off. When the sound has The sound from the audio source is 权 symbol is shown in

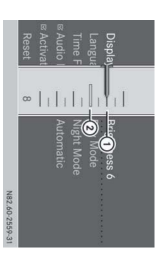
- 🚺 If you change the audio source or adjust automatically. the volume, the sound switches on again
- When the mute function is active, playback from the SD memory card, USB device and BT audio is paused. When you deactivate the mute function, playback will paused. resume from the position where it was
- When the TA function is activated, you muted (⊳ page 27). hear traffic reports even when the sound is

Adjusting the display

▶ Press the svs button.

Setting the brightness

- ► Select Settings.
- ► Select Display.



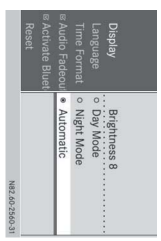
► Select Brightness.

The display shows the brightness with current level (1) and previous level (2).

- ▶ Set the brightness to the desired level.
- ▶ Press the rotary knob/pushbutton. The new setting is saved.
- ▶ Press the 📥 button.
- ► To exit system settings: press the RADIO or MEDIA button.

Setting the display design

- ▶ Press the svs button.
- ► Select Settings.
- ► Select Display.



► Select Day Mode, Night Mode or Automatic.

The • dot indicates the display design selected.

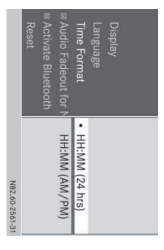
• When the Automatic setting is selected. Audio 15 (optionally) evaluates the readings from the automatic vehicle light sensor and automatically switches the display designs. On vehicles without light

sensors, Audio 15 switches over to the onboard computer depending on the light switch setting and dimming setting.

- ▶ Press the button.
- ► To exit system settings: press the RADIO or MEDIA button.

Setting the time format

- The time is set via the on-board computer, see the vehicle's Operating Instructions. On vehicles with a tachograph, the time must be set on the tachographs.
- Press the sys button.
- ► Select Settings.
- ► Select Time Format.

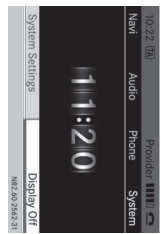


- Set the desired time format:
- HH:MM (24 hrs): 24-h format, e.g. 13:15
- HH:MM (AM/PM): 12-h format, e.g.
 1:15 pm
- The dot indicates the selected time format.
- ▶ Press the 🛕 button.
- ► To exit system settings: press the RADIO or MEDIA button.

At a glance

Switching the display on/off

Press the svs button.



Select Display Off.

The display is switched off. Audio 15 functions remain available. The selected audio source remains audible.

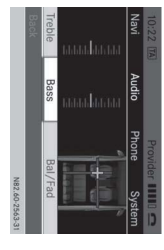
- To switch on the display again: press the control knob.
- 🚺 Alternatively, you can call up a different function (e.g. radio).

Adjusting the sound settings

Calling up sound settings

following audio sources: You can make individual tone settings for the

- Radio
- SD/USB
- AUX
- Bluetooth® audio
- Select the audio source for which you wish to set the sound.
- Press the lacktriangle button repeatedly until the menu bar is selected.

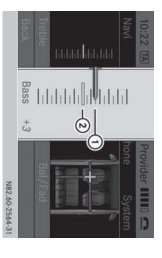


Select Sound.

settings. The display shows the current sound

Adjusting treble and bass

► Call up the sound settings.



► Select Treble or Bass.

level (2). The display shows the sound setting with current sound level ① and previous sound

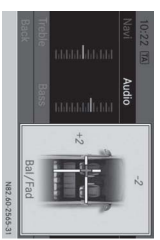
Select the desired sound level (-10 to +10).

Setting the sound distribution

set the sound distribution. In addition to treble and bass, you can also

- Balance: right/left distribution
- Fader: front/rear distribution

► Call up the sound settings.



► Select Ba1/Fad.

You see a schematic diagram of the passenger compartment and the current sound distribution.

- ▶ Press the rotary knob/pushbutton.

Exiting sound settings

- ▶ Press the button.
- 2
- ▶ Press the 🔻 button.
- ▶ Select Back.

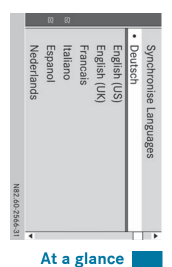
Audio 15 stores the new sound settings.

Setting the language

As standard, Audio 15 accepts the language set in the on-board computer. You can also set the language independently of the on-board computer.

- You must set the language of the navigation system separately.
- ▶ Press the sys button.
- ► Select Settings.
- Select Language.

The display shows a list of available languages. The • dot indicates the currently set language.



► Select the desired language.

The display texts of Audio 15 are shown in the selected language.

or

► Select Synchronize Languages.

The display texts of Audio 15 are shown in the language selected for the on-board computer display.

► To exit system settings: press the RADIO OF MEDIA button.

Switching audio fadeout on/off

This function can only be switched on if the optional navigation module is installed. Audio fadeout reduces the volume of other audio sources, such as the radio, when you receive a navigation message.

- Press the sys button.
- Select Settings.



► Select Audio Fadeout for Nav Instruction.

- the control knob. Switch the function on ✓ or off ☐ using
- Press the 🛕 button.
- or MEDIA button. To exit system settings: press the RADIO

At a glance

Rear view camera

Safety notes

- Objects that are not at ground level for example: appear further away than they actually are
- the bumper of the vehicle parked behind
- the drawbar of a trailer
- the ball coupling of a trailer tow hitch
- the tail-end of a truck
- slanted posts

vehicle and/or the object. line. You may otherwise damage your objects than the lowest horizontal guide orientation. Do not get any closer to Only use the camera guide lines for

the maneuvering area. there are no persons, animals or objects in for safe maneuvering and parking. When immediate surroundings. You are responsible replace your own awareness of the The rear view camera is only an aid. It cannot maneuvering and parking, make sure that

in a limited manner: view camera will not function, or will function Under the following circumstances, the rear

- there is very heavy rain, snow or fog
- at night or when the vehicle is in very dark places
- if the camera is exposed to very bright light
- lighting (the display may flicker) if the area is lit by fluorescent light or LED
- if there is a sudden change in temperature winter e.g. when driving into a heated garage in

- if the camera lens is dirty or obstructed
- the rear of the vehicle is damaged. In this checked at a qualified specialist workshop. case, have the camera position and setting

Rear view camera operation

you with backing up. (depending on the vehicle's equipment) help reverse gear. Guide lines in the display is relayed to the display when you engage camera, the image from the rear view camera If your vehicle is equipped with a rear view

ignition is switched on. The rear view camera is only active when the

Static guide lines

backing up. lines. These guide lines assist you with rear view camera image displays static guide Depending on the vehicle's equipment, the

meanings: The static guidelines have the following



N82.60-2569-31

- Please note that all the data is approximate.
- (1) Distance from the rear of the vehicle, 10 ft (3 m)
- ② Vehicle width (to outer edge of wheels)
- ③ Vehicle width including exterior mirrors
- 4 Vehicle center mark (e.g. to improve visibility of a trailer drawbar)

- (5) Distance from the rear of the vehicle, 10 in (0.25 m)
- 6 Distance from the rear of the vehicle, 3 ft (1 m)

Deactivating the rear view camera

after 15 seconds. Additionally, you can view camera is automatically deactivated deactivate it manually. When you shift out of reverse gear, the rear

Press the Navi, RADIO, MEDIA, TEL, SYS OF button.

▼ Select in the menu bar. The display shows the previous view.

when driving forwards Activating the rear view camera image

This function is available for the Sprinter.

- When driving forwards, the display shows no guide lines.
- Press the svs button for longer than two The display shows the rear view camera seconds.

- Press the sys button.
- Press the button repeatedly until the menu bar is selected.
- Select Camera.

image without guide lines. The display shows the rear view camera



▼ Select Reset.

whether the data should be deleted. A prompt appears in the display asking



- ► To delete: select Yes.
- The display shows a further prompt.
- Confirm the second prompt with Yes as well.

Audio 15 is reset and restarted.

▶ To cancel the deleting process: select

Audio 15 is not reset

Resetting to factory settings

factory settings. This will delete all personal data (station memory, phone book etc.). You can reset the settings of Audio 15 to the

- Resetting to factory settings is useful when you sell the vehicle, for example
- ▶ Press the sys button.
- ► Select Settings.

Important safety notes



WARNING WARNING

communication equipment integrated in the If you operate information systems and accident. control of the vehicle. There is a risk of an from traffic conditions. You could also lose vehicle while driving, you will be distracted

equipment when the vehicle is stationary. to traffic conditions and operate the situation permits. If you are not sure that this is possible, park the vehicle paying attention Only operate the equipment when the traffic

Navigation system

following, for example: the destination without taking account of the The navigation system calculates the route to

- traffic lights
- stop and give way signs
- parking or stopping restrictions
- road narrowing
- have been diverted or the direction of a oneon the digital map. For example, a route may surroundings do not correspond to the data navigation announcements if the The navigation system may provide incorrect • other road and traffic rules and regulations

system's driving recommendations. regulations always have priority over the your journey. Road and traffic rules and road and traffic rules and regulations during For this reason, you must always observe

way street may have changed.

Becker® MAP PILOT navigation

fledged navigation system. module, you can upgrade Audio 15 to a fully-With the Becker® MAP PILOT navigation

http://www.beckermappilot.com. Further information can be found under

GPS (Global Positioning System)

geographical location. satellite signals and determines your an integrated GPS receiver that receives the For this purpose, the navigation module has Position finding and route guidance take place using GPS (Global Positioning System).

🚺 Without GPS reception, route guidance is not possible.

Preparing navigation

Inserting the navigation module

- Open the glove box.
- device holder. Insert the navigation module into the
- switched on. starts charging when the vehicle ignition is The battery built into the navigation module
- device holder. Remove the catch on the front side of the
- as well as protected against theft. This way, the navigation module is secured,
- \blacksquare Close the glove box.

Switching on the navigation system

- ► Press the Navi button.
- Ō
- main menu bar is selected. Press the 🔼 button repeatedly until the
- Select Navi.

navigation system. The display shows the main menu of the

lacktriangle If the battery was completely discharged, navigation system is ready. it takes up to 1 minute before the

Selecting radio

▶ Press the RADIO button.
You will hear the last station selected

Selecting a station

Station search

Radio

► Press the [⋈ব] or [▷⋈] button briefly.
You will hear the next receivable station.

Setting stations manually

▶ Press and hold the [⋈] or [▷] button until the desired position has been reached.
You will hear the selected station, if it is receivable.

Setting the frequency manually



- ▶ Press the * button.

Q

- lacktriangle Press the $\boxed{lacktriangle}$ button repeatedly until the menu bar is selected.
- ► Select Radio.

The display shows the Radio menu.

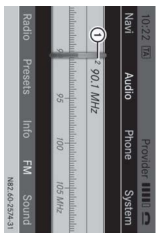
- ► Select Enter Frequency.
- ► Using the 0 to mean number keys, enter desired frequency 1.

 You can only enter frequencies which lie within the selected waveband (> page 26).

Storing stations

Storing stations manually using the number keypad

You can save the current station.



Press and hold a number key from ① to ② until the display shows the number in front of the station frequency or station name ①.

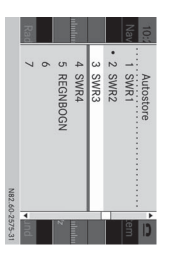
The station is stored under the selected preset.

Storing stations manually using the station list

You can store the current station in the station list.

- Press the ▼ button repeatedly until the menu bar is selected.
- ► Select Presets.

The display shows a list of the stored stations. The • dot indicates the current station.



- Select the preset where the station is to be stored.
- ➤ To save the station: press and hold the control knob until the station frequency or the station name is shown in the list.

 Audio 15 continues to play the station.

Storing stations automatically

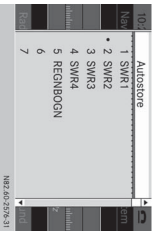
You can automatically assign 10 presets with receivable stations from the selected waveband. The order is determined by reception quality.

- Previously stored stations from this waveband will be lost.
- ▶ Press the RADIO button to select the desired waveband.

process.

- ▶ Press the <a>T button repeatedly until the menu bar is selected.
- ► Select Presets.

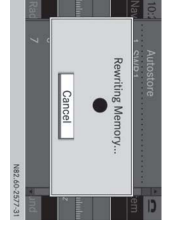
The display shows a list of the stored stations. The • dot indicates the current station.



Select Autostore.

Radio

Audio 15 searches for the 10 stations with the best reception and stores them.



- ➤ To cancel the storing process: select Cancel during the storing process.

 Audio 15 cancels the automatic storing
- ➤ To exit the menu: select one of the stored stations in the list.

Audio 15 plays the selected station.

Q

▶ Press the 📥 button.

 If the process is interrupted by a traffic report, you must repeat it.

Calling up stored stations

Calling up stations using the number keypad

- ▶ Press the RADIO button to select the desired waveband.

You will hear the station stored in the selected preset, if it is receivable.

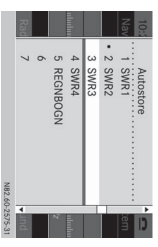
Radio

Calling up stations using the station list

Q

- ▶ Press the RADIO button to select the desired waveband.
- \blacktriangleright Press the $\boxed{\blacktriangledown}$ button repeatedly until the menu bar is selected.
- ► Select Presets.

The display shows a list of the stored stations. The • dot indicates the current station.



➤ Select the desired station.

You will hear the station stored in the selected preset, if it is receivable.

Calling up a station using the control knob

- ▶ Press the RADIO button to select the desired waveband.
- ► Select the display/selection window
- Select the desired stored station using the control knob.

You will hear the station stored in the selected preset, if it is receivable.

Switching wavebands

Audio 15 can receive the following wavebands:

Waveband	Frequency
FM (VHF)	87.7 - 107.9 MHz
MW (medium wave)	530 - 1710 kHz

- ▶ Press the RADIO button repeatedly until the display shows the desired waveband.
- Press the ▼ button repeatedly until the menu bar is selected.
- Select the current waveband (e.g FM).
 The display shows a list of wavebands. A
- dot indicates the current waveband
- Select the desired waveband.
 Audio 15 switches waveband and plays the last station selected.

Operating the radio using the multifunction steering wheel

You can call up saved stations using the multifunction steering wheel.



- ① Waveband
- ② Station

- ► Press the RADIO button. Radio mode is selected.
- \blacktriangledown of the selected station. Select Radio with the 🗇 or 🖨 button The on-board computer display shows the waveband and the station name/frequency on the multifunction steering wheel.
- ► Use the or utton on the previous or next stored station. multifunction steering wheel to call up the

You can also activate/deactivate the TA function in the SD, USB, AUX and BT audio menus.

Adjusting the volume of traffic reports

- Turn the volume control right or left during a traffic report.
- 1 The setting also applies for following traffic reports.

Radio

Traffic program priority (TA)

TA function

to a station with traffic reports for the duration of one traffic report. This TA function or another audio source, Audio 15 can switch is also possible when the system is muted. If you listen to a station without traffic reports

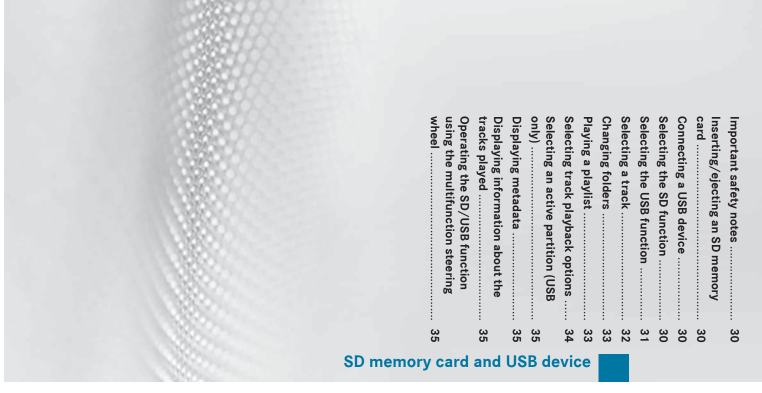
- 🚺 Traffic program priority is only available in marked TA in the status bar. broadcast traffic announcements are the FM waveband. Stations which
- Telephone conversations and navigation announcements are not interrupted

function Activating/deactivating the TA

- Press and hold the [氧] button until the display shows TA in the status bar.
- Press the utton repeatedly until the menu bar is selected.
- Select Radio.
- Select TA.
- Activate 🗹 or deactivate 🗌 the TA function as required.
- ▶ To exit the menu: press the 🗀 button.
- 🚺 If the TA function is switched on, you will see the TA symbol in the status bar.

Interrupting a traffic report

- ▶ Briefly press any button except the ○N button during the traffic report.
- 🚺 The next traffic report can be heard again.



Important safety notes

™ WARNING

Handling discs while driving may distract you from traffic conditions. You could also lose control of the vehicle. There is a risk of an accident.

Handle discs only when the vehicle is stationary.

Inserting/ejecting an SD memory card

Inserting an SD memory card

 Insert the SD memory card into the SD slot with the contacts at the front and facing downwards.
 Audio 15 automatically activates SD mode

SD memory card and USB device

- Audio 15 automatically activates SD mode and loads the files. The display shows Reading Memory Card....
- If Audio 15 cannot find any readable files on the SD memory card, the display shows No Playable Files. Information on readable file formats can be found in the technical data (> page 60).

Ejecting an SD memory card

- Press the SD memory card.
 Audio 15 ejects the SD memory card.
- ▶ Remove the SD memory card.

Connecting a USB device

The port for USB devices is located in the stowage compartment on the driver's side of the instrument panel.

the correct position.

Audio 15 automatically activates USB mode and loads the files. The display shows Reading USB device...

Connect the USB device to the USB port in

- If Audio 15 cannot find any readable files on the USB device, the display shows No Playable Files. Information on readable file formats can be found in the technical data (▷ page 60).
- Due to the wide range of USB devices available on the market, playback cannot be guaranteed for all USB device brands. Information about suitable USB devices can be obtained from an authorized Mercedes-Benz Center.

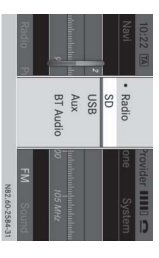
Selecting the SD function

▶ Press the MEDIA button repeatedly, until the display in the menu bar shows SD. Playback starts.

Alternatively, you can select the SD function in the main menu bar.

- ▶ Press the button repeatedly until the main menu bar is selected.
- Select Audio.

The display shows all available audio sources in a selection list.



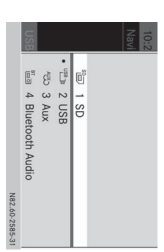
Select SD.Playback starts.

▶ Press the 📜 button.

Q

- \blacktriangleright Press the $\boxed{\blacktriangledown}$ button repeatedly until the menu bar is selected.
- ► Select Media.

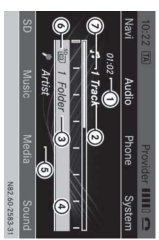
The display shows all available audio sources in a selection list.



➤ Select SD.

Playback starts.

 If there is already an SD memory card inserted, you can see the name of the SD memory card instead of SD.



- Playback time
- 2 Track name
- ③ Folder name
- ② Current playback option (no display when playing in "normal track order")
- ⑤ Artist
- 6 Type of data carrier (SD memory card)
- 7 Track number

Selecting the USB function

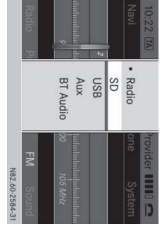
▶ Press the MEDIA button repeatedly, until the display in the menu bar shows USB. Playback starts.

Alternatively, you can select the USB function in the main menu bar.

➤ Press the ▲ button repeatedly until the main menu bar is selected.

► Select Audio.

The display shows all available audio sources in a selection list.



➤ Select USB.

Playback starts.

You can also select the USB function accordingly when the SD, AUX or BT Audio function is active.

▶ Press the 2 button.

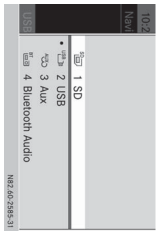
Ç

lacktriangle Press the $\boxed{lacktriangle}$ button repeatedly until the menu bar is selected.

➤ Select Media.

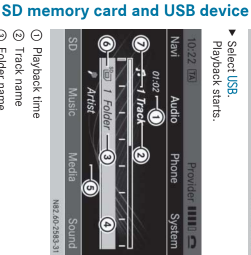
The display shows all available audio sources in a selection list.

SD memory card and USB device



Select USB.

Playback starts.



- Θ Playback time
- \odot Track name
- ω Folder name
- 4 playing in "normal track order") Current playback option (no display when
- (5) Artist
- Type of data carrier (SD memory card)
- \odot Track number

Selecting a track

Selecting a track by skipping to a

- Press the [Ma] or [M] button. the next track. Audio 15 plays the previous track again or
- The following principles apply to the skip back function:

- If the track has been playing for less than 8 seconds, playback moves back to the start of the previous track.
- If the track has been playing for more the start of the current track. than 8 seconds, playback moves back to
- 🚺 If you have selected random playback (\triangleright page 34), a random selection follows as the next track.

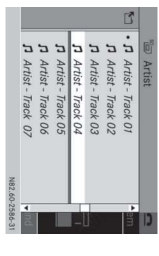
knob Selecting a track with the control

- clockwise. Turn the control knob clockwise or counter-
- the next track. Audio 15 plays the previous track again or
- If you have selected random playback as the next track. (> page 34), a random selection follows

Selecting a track in the track list

- menu bar is selected. Press the 🔻 button repeatedly until the
- Select Music.
- Select Folder.

playing track. found. The • in which the track currently playing can be The display shows the track list of the folder dot indicates the currently



Audio 15 plays the selected track Select the desired track.



- ▶ Press the * button.
- ▶ Using the number keys 0 to 0, enter desired track number 0.

Audio 15 plays the selected track.

 You can only enter numbers of tracks which are in the folder currently being played.

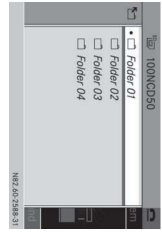
Fast forward/rewind

▶ Press and hold the [⋈ব] or [▷⋈] button. The current title plays quickly backwards or forwards.

Changing folders

- lacktriangle Press the $\boxed{lacktriangle}$ button repeatedly until the menu bar is selected.
- Select Music.
- ► Select Folder.

The display shows the track list of the folder in which the track currently playing can be found. The • dot indicates the track currently playing.



▶ Press the 📥 button.

The display shows a list of folders on the first level. A $\, \bullet \,$ dot indicates the folder ir which the track currently playing can be found.

- ▶ Select the desired folder.
- Select the track in the folder.
 Audio 15 plays the selected track and closes the folder structure.

SD memory card and USB device

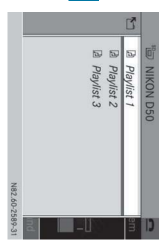
You can navigate through the folder structure of the SD memory card/USB device as follows:

Process	Operation
▲ and ▼ button,	Moves within the folder level
turning the control knob	
or button	Jumps one folder level higher
Pressing the control knob	Opens a folder/ selects a track
V	Exits the SD/USB menu

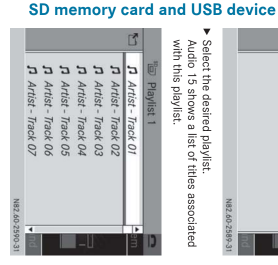
Playing a playlist

- lacktriangleright Press the $\boxed{lacktriangleright}$ button repeatedly until the menu bar is selected.
- ➤ Select Music.

Select Playlists.
The display shows playlists saved on the SD memory card/USB device.



Select the desired playlist.
Audio 15 shows a list of titles associated with this playlist.

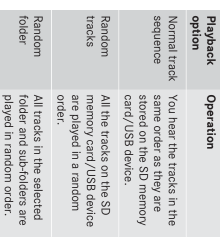


Select the title with which the playlist should start.

closes the list. Audio 15 plays the selected track and

Selecting track playback options

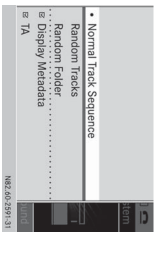
playback options: You may select from the following track



- Selecting the SD/USB menu: press the
 ■ button repeatedly until the menu
- Select SD/USB.

bar is selected.

indicated by the . dot. The currently selected playback option is



- Normal Track Sequence, Random To select a playback option: select Tracks or Random Folder.
- playback option. You will hear the tracks in the selected
- Depending on the active random folder, SD card or USB device symbols. shown in the status line in front of the playback mode, the Random symbol is

Selecting an active partition (USB only)

If the USB device is partitioned, this function is available. Up to 4 partitions (primary, FAT or FAT32 format) are supported.

Selecting the USB menu: press the ■ button repeatedly until the menu

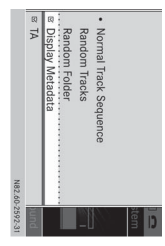
bar is selected.

Select USB.Select Select Active Partition.

Displaying metadata

There are two ways of displaying the names of the tracks:

- with the names stored in the metadata of the track
- with the file names
- \blacktriangleright Press the $\boxed{\,\blacktriangledown\,}$ button repeatedly until the menu bar is selected.
- ► Select SD/USB.



- ► Select Display Metadata.
- ► Using the control knob, switch the function as desired, on or off ...
- ➤ To exit the menu: press the 🗀 button

Displaying information about the tracks played

You can display information stored in the metadata of a track that is currently playing



Press the 🕌 button.

The display shows the folder name and title for approximately 3 seconds.

Operating the SD/USB function using the multifunction steering wheel

You can call up the previous or next track in the current folder using the multifunction steering wheel.



- Audio source
- 2 Track number

SD memory card and USB device

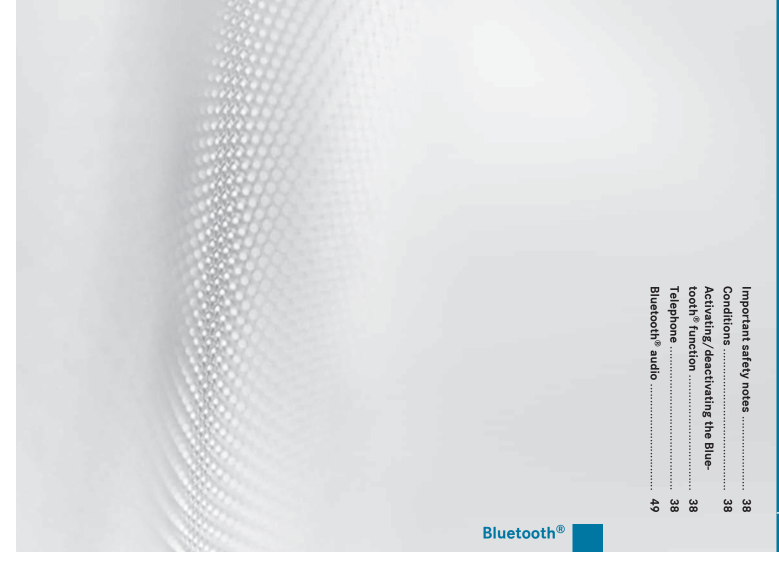
- ▶ Using the MEDIA button in Audio 15, select the SD/USB function.
- ▶ Using the ☐☐ or ☐☐ button on the multifunction steering wheel, select the SD/USB display.

 The track currently playing is shown on the display of the on-board computer.

➤ Select the previous or next track using the

 or ▼ button on the multifunction steering wheel.

SD memory card and USB device



Important safety notes



WARNING WARNING

accident. from traffic conditions. You could also lose communication equipment integrated in the If you operate information systems and control of the vehicle. There is a risk of an vehicle while driving, you will be distracted

equipment when the vehicle is stationary. situation permits. If you are not sure that this to traffic conditions and operate the is possible, park the vehicle paying attention Only operate the equipment when the traffic

country in which you are currently driving. Observe the legal requirements of the

Bluetooth®

Conditions

functions via Bluetooth®: Using Audio 15, you can use the following

- make a phone call using a mobile phone
- play an audio file via an audio device

the following conditions need to be met: To use the Bluetooth® function of Audio 15,

- you need a mobile phone or audio device with Bluetooth®
- the mobile phone or audio device must be Audio 15 located inside the vehicle in the vicinity of
- the Bluetooth® function of Audio 15 is switched on (▷ page 38)
- phone or audio device is switched on the Bluetooth® function of the mobile
- and AVRCP audio profiles the audio device must support the A2DP
- Information on the Bluetooth® mobile specialist workshops. Mercedes-Benz is available from qualified phones and devices recommended by

Bluetooth® function Activating/deactivating the

- ▶ Press the sys button.
- menu bar is selected. Press the **▼** button repeatedly until the
- Select Settings.



- To activate: select Activate Bluetooth. The display shows the 🗹 symbol. The
- To deactivate: press the control knob Bluetooth® function is activated.
- $\mathsf{Bluetooth}^{\texttt{@}}$ function is deactivated. The display shows the $\ \square$ symbol. The
- To exit the menu: press the 📥 button.
- The Bluetooth® function will remain phone. The call can be continued on the mobile Bluetooth® connection is disconnected switch Audio 15 off, the existing active until you deactivate it again. If you

Telephone

Selecting the telephone function

▶ Press the TEL button.

► Press the button

Q

Select Te1.

The display shows the telephone main menu.



- Network provider of mobile phone currently connected
- ② Signal strength of mobile phone network
- (3) or receiver symbol
- ④ Bluetooth® name of the currently connected mobile phone
- ⑤ Displays call lists
- 6 Calls up other functions
- ② Displays the phone book
- ® Character bar

Pairing/unpairing a mobile phone

What does pairing mean?

When pairing, an authorized connection is established between Audio 15 and a mobile phone. Your mobile phone must be visible. Information on how to make your mobile phone visible can be found in the operating instructions of your mobile phone.

If Audio 15 and your mobile phone are paired they will connect automatically as soon as there is a Bluetooth® connection.

Audio 15 saves the pairing data of up to 10 mobile phones. If an additional mobile phone is coupled, Audio 15 overwrites the pairing data for the mobile phone that has

not been connected to it for the longest period of time.

There are two ways of pairing:

- Bluetooth® pairing: Audio 15 searches for the mobile phone and starts the pairing process
- Bluetooth® external: the mobile phone searches for Audio 15 and starts the pairing process

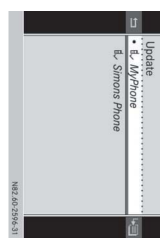
Pairing a mobile phone via Bluetooth®

- ► Press the TEL button.
- Press the ▼ button repeatedly until the menu bar is selected.
- Select Telephone.
- ► Select Connect Phones.
- ► Select Update.

Audio 15 searches for mobile phones within range for a certain period of time. If at least one mobile phone is found, the display shows the Bluetooth® name of the mobile phone.

If Audio 15 does not find a mobile phone, the Search for Bluetooth devices failed message is shown in the display.

To search again: select Update.



Select the desired mobile phone using the control knob.

The display shows the input menu for the passkey.

Bluetooth®



- number using the 2 to maker number Enter an easy to remember, four digit
- ➤ To confirm the entry: select 0K.

Q

Bluetooth®

- Select four digits in the number bar using the control knob.
- Select OK.

The mobile phone is authorized

- Select Bluetooth® device name MB Bluetooth on the mobile phone.
- Enter the four digit number selected previously on the mobile phone, and
- Confirm possible prompts using the mobile

The Authorization successful

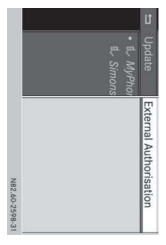
message is shown in the display. You will phone in the display/selection window. see the Bluetooth® name of the mobile

When the Authorization failed. Repeat the procedure. exceeded the prescribed time period. message is displayed, you may have

Bluetooth® Pairing a mobile phone externally via

- Press the TEL button.
- Press the $\ lacktrlaim \$ button repeatedly until the menu bar is selected.
- Select Telephone.

- display. The Update message is shown in the Select Connect Phones.
- Select the list symbol next to the entry using the button.
- Press the rotary knob/pushbutton.



- Select External Authorization.
- mobile phone. Start the Bluetooth® scan process on the
- whether the mobile phone should be A prompt appears in the display asking Bluetooth on the mobile phone. Select Bluetooth® device name MB
- To authorize: select Yes. The mobile phone is authorized.



- number using the 2 to man number Enter an easy to remember, four digit
- ► Select OK

Q

 \blacktriangledown

- Select OK.
- ► Enter the number selected previously on the mobile phone, and confirm.
- ➤ Confirm possible prompts using the mobile phone.

The Authorization successful. message is shown in the display. You will see the Bluetooth® name of the mobile phone in the display/selection window.

• When the Authorization failed. message is displayed, you may have exceeded the prescribed time period. Repeat the procedure.

Reconnecting a mobile phone

Audio 15 always searches for the last connected mobile phone. If the last connected mobile phone cannot be connected, Audio 15 searches for the mobile phone that was connected prior to that.

Connecting another mobile phone

If you have paired more than one mobile phone, you can switch between the individual phones.

- You can only switch to another authorized phone if you are not currently making a call. Audio 15 can only be connected to one mobile phone at any one time.
- Press the TEL button.
- lacktriangle Press the $\boxed{lacktriangle}$ button repeatedly until the menu bar is selected.
- ► Select Telephone.
- ► Select Connect Phones.

The display shows all paired mobile phones. The mobile phone currently connected is indicated by the • dot.



➤ Select the phone that you wish to connect. Audio 15 searches for the mobile phone. If it finds a mobile phone, it is connected.

Displaying the Bluetooth® details of a mobile phone

- Press the TEL button.
- ▶ Press the 🔻 button repeatedly until the menu bar is selected.
- Select Telephone.
- ► Select Connect Phones.

The display shows all paired mobile phones. The mobile phone currently connected is indicated by the • dot.

- Select the mobile phone, whose details you want to display.
- Use the button to select the icon next to the entry.



► Select Details.

The display shows the following information on the selected mobile phone:

- Bluetooth[®] name
- Bluetooth® address

Bluetooth®

- Availability
- Authorization status
- To exit the detailed view: press the button.

Unpairing a mobile phone

- Press the TEL button.
- ▶ Press the button repeatedly until the menu bar is selected.
- Select Telephone.
- Select Connect Phones.

phone is indicated by the • dot. phones. The currently connected mobile The display shows all paired mobile



- unpair. Select the mobile phone that you want to
- Select the list symbol next to the entry using the lacksquare button.
- Select Delete.

authorized. whether the mobile phone should be de-A prompt appears in the display asking



- To unpair: select Yes.
- is deleted 15. Bluetooth $^{\tiny{(8)}}$ access to this mobile phone The mobile phone is unpaired from Audio
- To cancel the unpairing process: select

Audio 15. You have canceled the process. The mobile phone is not unpaired from

Using the telephone

Accepting and ending a call

display, if it is not withheld. phone number of the caller is shown in the tone via the Audio 15 loudspeakers. The When you receive a call, you will hear a ringing

- i If the mobile phone supports it, the hear the ringtone specified by Audio 15. signal an incoming call. Otherwise, you will ringtone of the mobile phone is played to
- steering wheel. the Audio 15 control panel or multifunction To accept a call: press the 🗨 button on

Q



- ➤ Select Accept in the display.

 The call is played over the Audio 15 loudspeakers. Audio 15 mutes the active audio source.
- Use the control knob to adjust the call volume, if desired.
- ▶ To end a call: press the button on the Audio 15 control panel or multifunction steering wheel.

 Audio 15 plays the active audio source again.

Rejecting a call

9



 Select Reject in the display.
 Audio 15 plays the current audio source again.

Making a call

Entering a phone number using the number keys

▶ Press the TEL button.



Bluetooth®

- Notes on the * button:
- to enter *: press the * button once.
- to enter +: press the * button twice within 1.5 seconds.
- ► To delete individual digits: press the C button.
- ➤ To delete the entire numerical sequence: press and hold the ☐ Dutton until the entire numerical sequence is deleted.

 \subseteq

- ▶ Press the button.

Entering a phone number using the control knob

You can also enter a phone number via the display using the control knob.

- Press the TEL button. The entry line is selected.
- number with the control knob. Select and confirm the digits of the phone
- To delete individual digits: select C.
- To delete the entire numerical entire numerical sequence is deleted. sequence: select [c] repeatedly until the

Q

- Select .
- To finish the entry and make a call: select

This initiates dialing.

$\textbf{Bluetooth}^{\text{(R)}}$ telephone book (⊳ page 48). Calling a contact from the telephone book It is also possible to call contacts from your

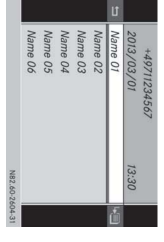
Canceling dialing

- 9 ▶ Press the button when dialing.
- ▼ Select in the display. again. Audio 15 plays the active audio source

Redialing

- Press the TEL button.
- Press the button.

phone numbers. The display shows the most recently dialed



- ▼ Select the desired phone number.
- Press the button.

This initiates dialing.

Switching the hands-free system on/off

off during a call. You can switch the hands-free function on or

- When making a call, instead of Call Lists, the display shows Microphone Off or Microphone On in the menu bar.
- menu bar is selected. Press the lacktriangle button repeatedly until the



- selection window. symbol disappears from the display/ appears briefly in the display. The 🛇 The The microphone is on message To switch on: select Microphone On.
- symbol appears in the display/selection appears briefly in the display and the \otimes The The microphone is off message To switch off: select Microphone Off.

Accepting/rejecting a waiting call

If you receive an incoming call while already making a call, the display shows the incoming call. You also hear a tone.

The call waiting function is only available if it is supported and has been activated by the mobile phone network provider.



- ▶ Press the rotary knob/pushbutton.
 You are connected to the new party. The previous call is ended.
- ➤ To reject: press the button.
- ► Select Reject in the display. The waiting call is rejected.

Transferring a call

From the hands-free system to the mobile phone

i If you wish to continue a call in private mode, you will need to perform the necessary steps on the mobile phone (see the mobile phone operating instructions).

From the mobile phone to the hands-free system

If you wish to continue a call using Audio 15, you will need to perform the necessary steps on the mobile phone (see the mobile phone operating instructions).

Setting the reception and transmission volume

If a mobile phone is connected, you can optimize the reception and transmission volumes – even during a call. Inquire about the best possible settings at an authorized Sprinter Dealer.

- If reception and transmission volumes have been incorrectly set, call quality may be impaired.
- Press the TEL button.
- ▶ Press the <a>T button repeatedly until the menu bar is selected.
- ► Select Phone.
- Select Adjust Volume



- ► Select Reception Volume or
- Transmission Volume.

The display shows the corresponding volume, including the current and previous setting.

- Select the desired volume (-2 to +2).
- ▼ To exit the menu: press the button twice

Operating a mobile phone using the multifunction steering wheel



Phone book entry

can also make calls from your telephone book. using the multifunction steering wheel. You It is possible to accept, end and reject calls

- **Bluetooth**® Press the TEL button on Audio 15.
- ➤ Press the 🗇 or 🗐 button on the multifunction steering wheel to select the Tel display.
- To accept a call: press the
 button.
- To end a call: press the button.
- To reject a call: press the button.
- To call up the telephone book: call up the (⊳ page 47). telephone book on Audio 15
- the ▲ or ▼ button. Select the desired phone number by using
- Press the **1** button. This initiates dialing.

Using call lists

Introduction

call lists: You can make calls via one of the following

- received calls (accepted and missed calls)
- dialed numbers
- Telephone book entries and call lists of will automatically see its telephone book you connect a different mobile phone, you mobile phone is connected to Audio 15. If mobile phones with PBAP (**P**hone**b**ook **A**ccess **P**rofile) are only available if the

available. entries and call lists. Those of the previous mobile phone connected are no longer

What is PBAP?

mobile phone to Audio 15. telephone book entries and call lists from the and refers to the possibility of transferring PBAP stands for Phonebook Access Profile

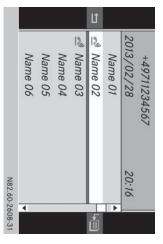
depends on your mobile phone: can transfer the information mentioned Audio 15 supports this profile. Whether you

- Bluetooth[®] phones with Bluetooth[®] profile each other. and the mobile phone are connected to are transferred automatically if Audio 15 PBAP: telephone book entries and call lists
- Bluetooth® profile: telephone book entries and call lists are not transferred. Bluetooth® telephone without PBAP

Selecting a phone number from the call

- Press the TEL button.
- menu bar is selected Press the

 button repeatedly until the
- Select Call Lists.



▼ Received. To view received calls: select Calls

Q

► To view calls made: select Calls Dialed.

The name and phone number of the chosen list is shown in the display.

- i Missed calls are identified in the Calls Received list by the symbol, located before the name or number.
- Select the desired entry.
- ► Press the button.

Q

- ▶ Press the rotary knob/pushbutton. This initiates dialing.
- You can also select the Calls Dialed call list from the telephone main menu by pressing the button.

Deleting call lists

You cannot delete call lists in Audio 15.

Using the phone book

Introduction

If your mobile phone allows contacts to be downloaded via PBAP (Phonebook Access Profile), the mobile phone's telephone book is automatically transferred to Audio 15 when they connect.

• The telephone book is only available for as long as the mobile phone is connected.

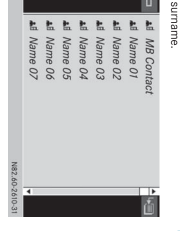
Calling up the phone book

► Press the TEL button.
The entry line is selected.



► Select Name.

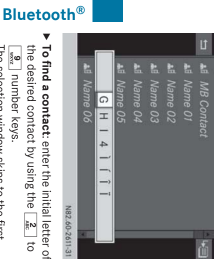
The display shows the telephone book. Entries are sorted alphabetically by



Bluetooth®

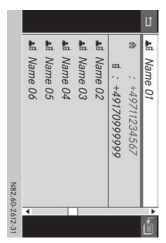
Calling a contact from the telephone

Call up the telephone book.



- the desired contact by using the 2 to To find a contact: enter the initial letter of number keys.
- contact with this initial letter. The selection window skips to the first
- Select the person you wish to call from the selection list.
- ► To call: press the button.

▶ Press the rotary knob/pushbutton.
If several phone numbers are stored for one appears. contact, a list of these phone numbers



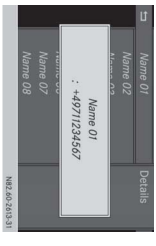
- Select the desired phone number.
- ▶ Press the button again.

Q

Press the control knob again. This initiates dialing.

Displaying contact details

- ► Call up the telephone book.
- Select the desired entry using the control knob.
- using the button. Select the list symbol next to the entry
- Press the rotary knob/pushbutton.



- \blacksquare Select Details.
- entry chosen. The display shows the contact details of the
- To close the detailed display: press the button.
- Press the 📥 button again.
- again. The display shows the telephone book
- To exit the telephone book: press the again.

Deleting/editing contacts

transferred onto Audio 15 You cannot edit or delete contacts

Using speed dial

may also be used on Audio 15. speed-dial keys on your mobile phone, these If you have assigned phone numbers to

This access is only possible if it is supported by your mobile phone.

➤ Press the Q lower number key assigned to the entry for longer than 2 seconds.

The display shows the telephone main menu with the selected entry. This initiates dialing.

Bluetooth® audio

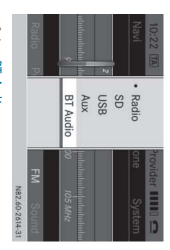
Selecting the Bluetooth® audio

▶ Press the MEDIA button repeatedly until BT Audio is shown in the menu bar in the display.

Alternatively, you can select the Bluetooth $^{\tiny \circledR}$ audio function via the main menu bar.

- ▶ Press the ▲ button repeatedly until the main menu bar is selected.
- ► Select Audio.

The display shows all available audio sources in a selection list.

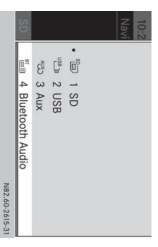


► Select BT Audio.

You can also specifically choose the Bluetooth® audio function if the SD, USB or AUX function is active.

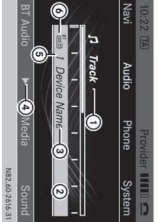
- ▶ Press the 4 button.
- \blacktriangleright Press the $\boxed{\blacktriangledown}$ button repeatedly until the menu bar is selected.
- ► Select Media.

The display shows all available audio sources in a selection list.



- ► Select Bluetooth Audio.
- If a Bluetooth® audio device is already connected, you will see its name instead of BT Audio.

Bluetooth®



- ① Track/artist
- ② Current playback option (no display when playing in "normal track order")
- ③ Name of the audio equipment
- ④ Starts ▶ or stops playback
- ⑤ Data medium position in the list of audio sources
- ⑤ Data medium type (Bluetooth[®] audio)

Pairing/unpairing an audio device

What does pairing mean?

When pairing, an authorized connection is established between Audio 15 and an audio device. Your audio device must be visible. Information on how to make your audio device visible can be found in the operating instructions of your audio device.

① Audio 15 saves the pairing data of up to 10 audio devices. If an additional audio device is coupled, Audio 15 overwrites the pairing data for the audio device that has not been connected to it for the longest period of time.

There are two ways of pairing:

- Bluetooth® pairing: Audio 15 searches for the audio device and starts the pairing process
- Bluetooth® external: the audio device searches for Audio 15 and starts the pairing process
- If you pair a mobile phone as an audio device, it is automatically paired as a mobile phone as well, as long as your mobile phone supports this.

Bluetooth[®]

Pairing an audio device via Bluetooth®

- ► Select the Bluetooth® audio function.
- lacktriangle Press the $\boxed{lacktriangle}$ button repeatedly until the menu bar is selected.
- ➤ Select BT Audio.
- ► Select Bluetooth Device List.
- ▶ Carry out further steps as described for pairing a mobile phone (▷ page 39).

Pairing an audio device externally via Bluetooth®

- Select the Bluetooth® audio function.
- ▶ Press the button repeatedly until the menu bar is selected.
- ➤ Select BT Audio.
- ► Select Bluetooth Device List.
- Carry out further steps as described for pairing a mobile phone (> page 40).

Reconnecting an audio device

Audio 15 connects automatically to a Bluetooth® audio device in the following cases:

- both previously connected mobile phones were used as audio devices
- the mobile phones establishes the connection automatically
- Audio 15 does not connect automatically to an audio device that does not have a telephone function, even if this was the last Bluetooth® device connected.
- To reconnect an audio device without a telephone function: select the Bluetooth® audio function.

 If no audio device is connected, the No Bluetooth Audio Device Connected message appears in the display.



- Use the ▼ or ▲ button to select Connect Last Device.
- ▶ Press the rotary knob/pushbutton.
 Audio 15 searches for the audio device. If it finds an audio device, it is connected.

Connecting another audio device

If you have paired more than one audio device, you can switch between the individual devices.

- ► Select the Bluetooth® audio function.
- ► Select BT Audio using the 🔻 button.

Select Bluetooth Device List.
 The display shows all paired audio devi

The display shows all paired audio devices. The audio device currently connected is indicated by the • dot.



Select the audio device that you want to connect.

Audio 15 searches for the audio device. If it finds an audio device, it is connected.

Displaying audio device details

- ► Select the Bluetooth® audio function.
- \blacktriangleright Press the $\boxed{\blacktriangledown}$ button repeatedly until the menu bar is selected.
- ➤ Select BT Audio.



► Select Bluetooth Device List.

The display shows all paired audio devices. The audio device currently connected is indicated by the • dot.

- Select the audio device, whose details you want to display.
- ▶ Use the [▶] button to select the icon next to the entry.



► Select Details.

The display shows the following information on the selected audio device:

- Bluetooth[®] name
- Bluetooth[®] address

Bluetooth®

- availability
- authorization status
- To exit the detailed view: press the button.

Unpairing an audio device

- ► Select the Bluetooth® audio function.
- \blacktriangleright Press the $\boxed{\blacktriangledown}$ button repeatedly until the menu bar is selected.
- ➤ Select BT Audio.



- ► Select Bluetooth Device List.
- The display shows all paired audio devices
 The audio device currently connected is
 indicated by the dot.
- ► Carry out further steps as described for unpairing a mobile phone (▷ page 42).

Playing audio files

Starting/stopping playback

- ▶ Press the <a>T button repeatedly until the menu bar is selected.
- ➤ To start playback: select ➤ in the menu bar.
- To stop playback: select in the menu har

Playback starts.

Playback stops.

Bluetooth[®]

Interrupting playback

- $\ensuremath{ \bullet }$ Not all Bluetooth $\ensuremath{ ^{\circledcirc} }$ audio devices support this function.
- ▶ Press the [対] button.
 The sound is switched off. Playback is also stopped on the audio device.

Starting playback after a pause

If the Bluetooth® connection breaks, the No Bluetooth Audio Device Connected message appears in the display. The search for available audio devices begins.

When the search has ended, the audio device can be reconnected.



- Select Connect Last Device.
 Playback starts immediately if the audio device permits it.
- If the Bluetooth Audio Device Paused message is shown in the display, start playback manually.

Selecting a track

- Not all Bluetooth® audio devices support this function.
- ► Press the [◄◄]/[▶►] button.
 You will hear the previous/next track.

Selecting a playback option

You may select from the following track playback options:

Playback option	Operation
Normal track sequence	Tracks are played in the same order as they are stored on the Bluetooth® audio device.
Random tracks	All the tracks on the Bluetooth® audio device are played in random order.

- Not all Bluetooth® audio devices support this function.
- Press the button repeatedly until the menu bar is selected.
- ► Select BT Audio.

The playback option currently selected is indicated by the • dot.

To select a playback option: select Tracks Normal Track Sequence or Random

You will hear the tracks in the desired playback option. If you have selected Random Tracks, the display in the display/ the symbol for the audio device. selection window shows Random in front of

To exit the menu: press the 🔄 button.

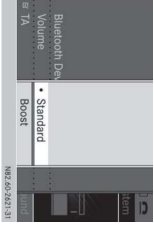
Increasing the volume

select from two volume options: significantly increased. You can therefore is possible that the volume may need to be If you play audio files from an audio device, it

- 1 The varying volumes of audio sources can and navigation announcements) are played at a noticeably increased volume. If mean that system messages (e.g. traffic messages or adjust their volume manually. necessary, please deactivate the system
- Press the menu bar is selected. button repeatedly until the
- Select BT Audio.

Select Volume

The current volume option is identified by the • dot.



Standard or Boost. To select the volume option: select

You have set the volume option.

To exit the menu: press the 📥 button.

multifunction steering wheel Operating an audio device using the

steering wheel. the current folder using the multifunction You can call up the previous or next track in



- ▶ Select Audio 15 via the BT Audio function.
- Using the 🗇 or 🗐 button on the BT display. multifunction steering wheel, select the

track currently being played ②. The on-board computer display shows

steering wheel. Call up the previous or next track using the ▲ or ▼ button on the multifunction

Bluetooth®



Important safety notes

WARNING

control of the vehicle. There is a risk of an from traffic conditions. You could also lose accident. Handling discs while driving may distract you

stationary. Handle discs only when the vehicle is

Connecting an external device

You may connect an external device and play it back via the loudspeakers. The AUX jack dashboard compartment on the driver's side of the audio jack) is located in the stowage intended for this purpose (3.5 mm stereo

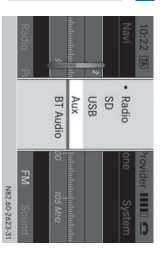
- **AUX function** Connect an external device to the AUX jack.
- An adapter cable is required for the AUX jack.
- If you connect an external device, Audio the AUX function. 15 does not automatically switch over to

Selecting the AUX function

produces sound through the loudspeakers Press the MEDIA button repeatedly, until the Audio 15 plays the external device and display in the menu bar shows AUX.

in the main menu bar. Alternatively, you can select the AUX function

- Press the 🔼 button repeatedly until the main menu bar is selected.
- sources in a selection list. The display shows all available audio Select Audio.



► Select AUX.

function is active. accordingly when the SD, USB or BT Audio You can also select the AUX function

- ▶ Press the 3 button.
- \blacksquare menu bar is selected. Press the ■ button repeatedly until the
- Select Media.

sources in a selection list. The display shows all available audio



 \blacksquare Select AUX.

Increasing the volume

can therefore select from two volume volume must be increased significantly. You headphones jack, it may be the case that the If you connect an external device via its

AUX	function

Volume option	Operation
Standard	The external device is played back at a normal volume.
Boost	The external device is played back louder.
External devices may have volumes, which can mean to messages such as traffic at the contraction.	External devices may have different volumes, which can mean that system messages such as traffic announcements.

- their volume manually. and navigation system announcements are much louder. If necessary, please deactivate the system messages or adjust
- lacktriangle Press the lacktriangle button repeatedly until the menu bar is selected.
- ► Select Volume. the • dot. The current volume option is identified by



▶ To select the volume option: select Standard or Boost.
You have set the volume option.

- ▶ Set the Audio 15 volume to an average value.
- ► Connect the external device and select the AUX function.
- ▶ Increase the volume of the external distortion. equipment as much as possible without
- ▶ Set the desired Audio 15 volume.

Requirements for SD memory cards/ USB devices

Supported file formats

Model Capacity 32 GB FAT/FAT32 SD, SDHC

BT Audio

SBC, MP3

USB device SD memory card/

MP3, AAC, WMA, WAV, MP4, M4A, M4B

(maximum 2 channels)

SD memory cards are available in many different sizes. Therefore, it cannot be every SD memory card. guaranteed that playback is possible with

Unsupported file formats are not

possible.

displayed.

Rights Management) coded files.

Audio 15 does not support any DRM (Digital

To shorten the initialization period, only

load music files onto the USB device, if

The following USB devices are supported:

Apple device support

USB devices

 certain MP3 players USB hard drives USB sticks

Model

USB 2.0

following Apple devices are supported: You can play music files stored on Apple devices via AUX, USB or BT Audio. The

• iPod® classic, 6th generation onwards

(limited support for 5th generation)

iPod® nano, 3rd generation onwards

(limited support for 1st and 2nd

Format

of 4 primary partitions

FAT/FAT32, maximum

Hard drive size

Do not use a spiral cable for the USB port.

🚺 Do not use a USB extension cable

USB devices are available in many

different sizes. Therefore, it cannot be

guaranteed that playback is possible with

every USB device.

necessary)

power supply, if (with separate current, max. up/permanent

Hard drive: start-

800 mA

🚺 iPod® and iPhone® are registered

trademarks of Apple Inc., Cupertino,

California, USA.

6.35 cm (2.5 in) 4.57 cm (1.8 in) 2.54 cm (1 in)

• iPod® touch

generations)

• iPhone®

Format

Technical data



SD memory cards



60

SD memory card/USB device file structure

Maximum number of tracks in "Random tracks" random playback	Maximum number of tracks per directory	Maximum number of folders per directory
300	1000	200