

Audi Entertainment mobile

CONTENTS

GENERAL INFORMATION3
Safety information3
Precautions to be taken when using the
portable DVD player4
Advice on handling the discs4
SCOPE OF SUPPLY4
CONTROLS ON THE PLAYER5
Front face with control panel5
Left and right sides6
Reverse side (without battery)6
THE REMOTE CONTROL7
Remote control buttons7
Notes on using the remote control8
Inserting or replacing the battery8
TYPICAL PLAYER INSTALLATIONS9
Installing in the car9
Demounting the portable DVD player9
Playback with two DVD players in the car 10
Free-standing position10
Day - night brightness adjustment 10
INITIAL OPERATION11
Connecting to the power supply11
Switching the player On/Off11
Standby mode11
DISC PLAYBACK12
Inserting disc and playing back12
Interrupting /resuming playback 12
Fast forwarding /rewinding13
Jumping to previous /next section13
Calling up the DVD menu and navigation 13
Changing the sound playback language 13
Calling up information on the disc14
Ejecting the disc14
PLAYING BACK AUDIO TITLES, IMAGES
AND VIDEOS FROM DATA CDS15
Displaying the contents15
Switching selection15
Playing back content16
Characteristics of individual file types16
PLAYING BACK USBS AND

MEMORY CARDS	17
nserting the memory medium	
and playing back files	17
Switching between several memory media	17
JSING BLUETOOTH HEADPHONES	18
Establishing a headphone connection	18
Severing the bluetooth connection	
OTHER SETTINGS IN THE PLAYER MENU	19
Navigating through the player menu	19
Screen settings	
Settings with connection to an external TV.	19
Resetting to factory settings	20
Selecting the language	
CONNECTING TO EXTERNAL EQUIPMENT	21
Connecting external equipment	
or playback	21
Playback from external equipment	
e.g. games consoles)	21
Connecting headphones	21
JSING THE BATTERY	22
The battery	22
Battery operation of the portable	
DVD player	22
Charging the battery	23
Notes on using the battery	
PLAYER MENU - OVERVIEW	24
AULT CORRECTION	
TECHNICAL DATA	
ICENICES AND CODVDIGHT	27

GENERAL INFORMATION

Please familiarise yourself with these installation and operating instructions prior to using the portable DVD player for the first time. Read and adhere closely to following safety information. Non-compliance with the safety information can cause personal injury and/or damage to the player and will nullify any guarantee claims!

Keep these operating instructions in a safe place for later reference.

Safety information



DANGER! There are dangerous electrical voltages present within the player! **Do not open the casing under any circumstances!** Contact a
qualified specialist workshop for any necessary repairs!

The player is to be safeguarded from moisture! Use a soft, dry cloth for cleaning the casing surfaces!

When setting up the player, make sure there is enough space is available for air to circulate around it! The player should **not be operated directly adjacent to heat sources**!

ATTENTION!

Connect the player to the power supply using only the connecting cable supplied! Make sure that the cable is not damaged and that the plugs are seated firmly!

Ensure that **the supply voltage corresponds to the operating voltage of the player.** The operating voltage is stated on the mains voltage adapter.

Isolate the player from the power supply during thunderstorms or longer periods of absence!

Replace the batteries only with **identical or equivalent items**!

CLASS 1 LASER PRODUCT

LASER PRODUCT This equipment contains a laser unit in the DVD drive. The laser unit is designed in such a way that no health hazards arise when used correctly.

Do not open the laser unit under any circumstances! Laser radiation can cause permanent damage to the eyesight!

Precautions to be taken when using the portable DVD player



DANGER! Only use the player in the car on the **mount provided.** The player may only be installed and operated in vehicles in such a way that the **driver is not distracted.**

Should **smoke or odour possibly accompanied by unusual operating noises develop**, switch the player off immediately and isolate it from the voltage supply. Do not continue using the player!

Avoid abrupt, jerky movements to the player during disc playback. The discs could otherwise become damaged.

Advice on handling the discs

The player will play single or double-sided DVD video discs as well as standard compact discs (12 cm diameter discs). Discs with special formats or 8 cm diameter CDs are not suitable for playback.

Clean soiled discs carefully using first a damp, then a dry cloth. Changes in ambient temperature can cause condensation to form on the disc. Dry the disc before use with a soft cloth.

Avoid touching, writing on or damaging the reverse side of a disc or both sides in the case of double-sided discs. Do not expose the discs to direct sunlight, dust or strong heat. Defective discs can damage the DVD player and may therefore not be used!

SCOPE OF SUPPLY

The following components are included:

- Portable DVD player
- Remote control incl. battery
- Mains adapter for power supply
- 4 adapters for power supply (UK, EU, AU and US)
- Picture stand
- Lithium-polymer rechargeable battery
- Operating instructions (10 languages)
- Travel bag

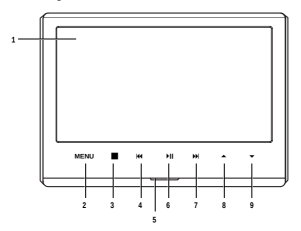
Check the contents upon receipt. Should a component be missing or damaged, contact your dealer for replacement.

CONTROLS ON THE PLAYER

Front face with control panel

Note

The buttons on the front control panel are lit up after switching on. They react to a single touch.



- 1 Display
- 2 **MENU**Calls up the player menu.
- 3 **STOP** ■

Pre-stops /stops the playback.

4 PREVIOUS CLIP I

Switches to previous section/music title / image. Holding down slows the playback. Also serves to navigate down the menu.

5 Day /night sensor as well as sensor for remote control

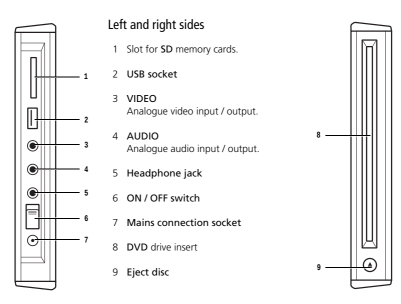
6 PLAY / PAUSE ▶II

Starts / interrupts the playback of a medium. Also serves to confirm the current selection in the menu display. Holding down switches to or out of standby mode.

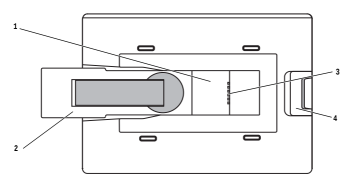
7 NEXT CLIP IN

Switches to next section /music title / image. Holding down speeds up the playback Also serves to navigate up the menu.

8,9 **VOLUME CONTROL** ▲ ▼ Controls the playback volume.



Reverse side (without battery)



- 1 Slot for mounting onto the carrier bracket in the car and for inserting the battery.
- 2 Picture stand (removable).

- 3 Connection contacts for installation in car.
- 4 Release tab.

THE REMOTE CONTROL

Remote control buttons

1 STANDBY

Switches the player On/Off.

2,3 VOL+ ▲/ VOL- ▼

Increases /decreases the volume.

4 MUTE

Switches the speakers On/Off.

5 RETURN

Back to previous menu item.

6 AUDIO

Language selection for DVD playback.

7 INFO

Calls up disc information.

8 DVD MENU

Calls up a DVD menu.

9 **STOP** ■

Pre-stops /stops the playback.

10 Numerical entry 0-9.

11 NEXT CLIP ₩

Switches to next section / music title /image etc.

12 PLAY / PAUSE ▶II

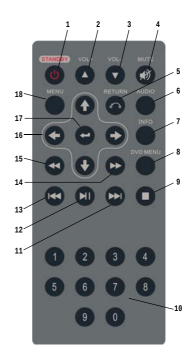
Starts /interrupts the playback of a medium

13 PREVIOUS CLIP I

Switches to previous section /music title /image etc.

14 FORWARD >>

Fast forward playback.



15 REWIND ◀

Fast reverse playback.

16 Cursor buttons.

Moves the selection to the left, right, up or down.

17 ENTER

Confirms entries.

18 MENU

Calls up the player menu.

Notes on using the remote control

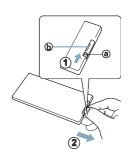
Safeguard the remote control from moisture and mechanical stress such as impacts, twisting etc. which can lead to damage and loss of functionality.

Avoid placing the remote control in bright light. This can likewise lead to functional defects.

Functional limitations can arise if there are obstacles between the remote control and the sensor on the portable DVD player.

Inserting or replacing the battery

- 1 Push a fingernail into each of the slots in the battery cover.
- 2 Press the battery compartment cover at slot (a) lightly to the side (①) and pull the battery holder at slot (b) out (②).
- 3 Remove the old battery and place a new lithium battery (Cr2025) into the holder. The side of the battery marked + must point upwards.



4 Push the battery holder back into the remote control until the holder clicks lightly into place.

TYPICAL PLAYER INSTALLATIONS

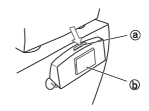
Installing in the car

Note

For car installation, the front seat must be prepared accordingly and the carrier bracket for mobile terminal devices installed. Should that not be the case, contact your dealer or authorised Audi garage and enquire about Audi rear seat entertainment.

To install the player in the car, proceed as follows:

- 1 Press the button at the top of the carrier (a) so that the counterpart (b) flips forward (arrow).
- 2 Attach the player from the left and push it to the right until it clicks into place.
- 3 Check that the player is firmly seated.



Note

The player is switched on automatically when the car ignition is switched on if the **ON/OFF** switch is ON.

Demounting the portable DVD player

To demount the player, proceed as follows:

- 1 Grasp the player with both hands. Push the release tab, left at the back, towards the middle of the player and hold it in.
- 2 Push the player to the left, out of the carrier.
- 3 Push the counterpart on the carrier in, so that is closes up flush.

Playback with two DVD players in the car.

Where two players are installed in one car, is possible to transfer image and sound contained on a disc from the one player to the second. To do this, proceed as follows:

- 1 Switch both players on.
- 2 Insert a disc /data carrier into one player and start the playback.
- 3 Select **Mode AV IN SEAT** from the menu on the other player.

Note

In this mode, headphones are controlled independently from each other via the respective player.

Free-standing position

For use outside the car, the portable DVD player can be set upright with the picture stand on the reverse side.

- 1 Fit the picture stand into the slot on the reverse side.
- 2 Swing the tongue out until it clicks into place.
- 3 Turn the tongue round by 90° and stand the player up.
- 4 Check that the player is firmly seated.

Folding back the picture stand is done in reverse order.

Day - night brightness adjustment

A day - night sensor is built into the front face of the player. This provides automatic adjustment of the screen brightness to the ambient brightness with a delay of around 5 seconds.



INITIAL OPERATION

Connecting to the power supply

When the portable DVD player is mounted in the car, power is supplied via the contacts on the carrier.

If you are using the DVD player in a free-standing position, plug the mains adapter into a socket and the DC plug into the mains connecting socket on the left side of the player. You can also use the battery as an alternative.

Switching the player On/Off.

The portable DVD player is switched on as follows:

- 1 Push up the **ON/OFF** switch on the left side of the player.
- 2 The "Welcome" screen appears. The controls on the front face light up.

The player is ready for use.

Note

When switching on for the first time or after resetting the player settings, the language selector appears (see "Selecting the language" on page 20).

To switch the player off, push down the **ON/OFF** switch on the left side of the player.

Standby mode

The portable DVD player automatically switches to the standby mode after a few minutes when there is no playback or operator action. The screen becomes dark and only the PLAY / PAUSE >II button remains lit up on the front face.

- 1 Press STANDBY on the remote control or PLAY / PAUSE ►II for a few seconds on the player to end the standby mode.
- 2 Similarly, the player switches to standby mode if you press **STANDBY** on the remote control when the screen is lit up or **PLAY / PAUSE > II** on the player for a few seconds.

DISC PLAYBACK

Inserting disc and playing back

Note

Check the condition of each disc before inserting! Do not use any deformed or otherwise damaged data carriers!

Insert single-sided discs with the printed side to the front. Check both sides of a double-sided disc then insert it correctly into the drive.

- 1 Check that the portable DVD player is ready for operation or in standby mode. If not, switch the player on.
- 2 When you push the disc into the opening in the DVD drive it will be drawn in automatically. The player reads the information on the disc. On the screen will appear DVD, VCD or CD, depending on disc type.
- 3 Playback normally starts automatically, the disc menu (where available) appears in the display. If not, press PLAY / PAUSE > II at the control panel or on the remote control.

Note

When an audio disc is playing back, the screen display ends automatically if no buttons are pressed for about 1 minute. Pressing any random button reactivates the display.

Interrupting /resuming playback

- 1 To interrupt the playback with freeze-frame, press PLAY / PAUSE ▶II once.
- 2 To interrupt the playback without freeze-frame, press **STOP** once (pre-stop).
- 3 To resume the playback press PLAY / PAUSE ►II again.
 With most DVDs and video CDs the playback will restart at the point at which it was stopped. By ejecting the disc or pressing STOP again, this resume function is deactivated

Fast forwarding /rewinding

- 1 During playback, press one of the FORWARD → or REWIND ← buttons on the remote control or press and hold one of the I← or → buttons on the player.
- 2 The speed of the playback alters with each press of the button to 2x, 4x, 8x, 20x and again to 1x.
- 3 Pressing PLAY / PAUSE ► also leads to playback at normal speed.

Jumping to previous /next section

1 During playback press one of the ₩ or ➤ buttons to jump to the previous / next section.

Calling up the DVD menu and navigation

Most DVDs as well as video CDs with playback control (PBC) have a menu for selecting individual video sequences. This menu can be activated during playback by pressing DVD MENU on the remote control or by selecting the menu item DVD Option - Disc Menu.

- 1 Navigate DVDs by using the buttons I and I or A and I to get to the desired item and start the playback with PLAY / PAUSE ► II.
- 2 For video CDs with PBC, use the numerical buttons on the remote control to select an item.

Note

Video CD playback can also be effected without calling up the disc menu. By pressing the number 1 on the remote control while the playback is stopped, track 1 on the disc will be played.

Changing the sound playback language

1 By pressing the AUDIO button on the remote control or by calling up the menu item DVD Option - Audio during the playback, you can choose between the different sound tracks offered – depending on the facilities on the DVD/CD

Calling up information on the disc

This function enables you to display general information on the disc such as playing time, number of sections or title.

- 1 Press the INFO button on the remote control during playback or select the menu item DVD Option - Information. The information is shown in the upper part of the display.
- 2 Repeated pressing of the INFO button scrolls through the available information and ultimately fades this out.

Ejecting the disc

- 1 Press the **Disc eject** button on the right side of the player. Any playback still running is stopped, the disc is ejected about half way.
- 2 Remove the disc completely from the drive.

PLAYING BACK AUDIO TITLES, IMAGES AND VIDEOS FROM DATA CDS

Displaying the contents

After inserting a disc which contains audio, image and/or video files, the player reads the information on the media content and displays this on the screen in three columns.

The left column displays icons for the respective mode:



Music



Photos



Recognised folders and files are listed in the middle and right hand columns.



The currently selected mode, the current folder or the current file is highlighted white. The current selection is symbolised by an orange bar.

Switching selection

- 1 Move the bar up or down within a column by pressing the ₩ or ▶ button.
- 2 To open a folder, press a PLAY / PAUSE > II button. The button switches to the right hand column.
- 3 To return to the next highest folder level, press a **STOP** button.

Playing back content

- 1 If the bar is on an audio, image or video file, start the playback by pressing the PLAY / PAUSE > II button.
- 2 If there are several media files located within the current folder, these will be played back sequentially.
- 3 During playback you can:
 - switch to the previous or next file with **K** or **→**1,
 - pause or resume the playback with PLAY / PAUSE ▶II.
- 4 To end the playback, press **STOP** ■. The folder structure returns to the display.

Characteristics of individual file types

The display on the screen can change depending on media type:

- With image files, you will see a thumbnail of the file in the middle column.
- With music files, you will see additional information in the lower part of the screen (where available).



You will find a list of playable file formats in section "Technical data" on page 26.

PLAYING BACK USBS AND MFMORY CARDS

Inserting the memory medium and playing back files

- 1 Insert the USB memory stick or memory card into the corresponding connection socket on the left side of the player (see section "Left and right sides" on page 6).
- 2 The contents of the memory media are read and displayed as described in section "Playing back audio titles, images and videos from data CDs" on page 15.
- 3 To play back the contents, proceed as described in section "Playing back content" on page 16.

Note

Connection via a USB cable or using memory cards of inferior quality can have a negative effect on the application.

Switching between several memory media

If several data carriers are inserted or connected into the player, the playback can be switched between them as follows:

- 1 Press **MENU** on the player or remote control. The player menu is shown.
- 2 Confirm the current selection **mode** by pressing PLAY / PAUSE >II on the player or RETURN on the remote control.
- 3 The sub-menu appears for selecting the data source. The symbol for the current data source is highlighted white.
- 4 Move the selection to the desired item by pressing the I and ▶ buttons on the player or ▲ and ▼ on the remote control.
- 5 Confirm the selection by pressing PLAY / PAUSE ►II on the player or ENTER on the remote control.

The information on the selected data carrier is read by the player and displayed or the playback starts automatically.



USING BLUETOOTH HEADPHONES

Establishing a headphone connection

Sound from the player can also be transmitted to a bluetooth headphone via a bluetooth connection. It is necessary to proceed as follows when connecting for the first time:

1 Switch the headphones on by pressing and holding the symbol \circlearrowleft on the phone designated "R". The green LED on the phone starts to flash.

Note

If the LED doesn't flash, replace the batteries or charge them up via the USB connection. More detailed information can be found on this in the headphone' user information.

- 2 In the player menu, select **Bluetooth New connection**. In the left upper corner of the display a white flashing bluetooth symbol \$ appears.
- 3 The player and headphones are creating a connection. This can take a few seconds. After successful connection, the colour of the bluetooth symbol changes to blue.
- 4 Close the player menu. The bluetooth symbol will also be faded out.

Note

If the headphones have previously been connected with the portable DVD player then they will recognise the player and connect automatically every time the DVD player and headphones are switched on.

Severing the bluetooth connection

Should you wish to severe the connection, there are the following options:

- 1 Switch off the headphones by pressing and holding on the symbol \circlearrowleft on the side designated "L". The green LED on the phone goes out and the sound is played back via the player.
- 2 In the player menu, select **Bluetooth Bluetooth off**.

OTHER SETTINGS IN THE PLAYER MENU

Navigating through the player menu

You can use the following buttons for calling up and navigating through the player menu.

Action	Button on the player	Button on the remote control
Calling up the menu	MENU	MENU
Up in menu level	I €€	•
Down in menu level	→	▼
Confirm selection	▶II	ENTER
Back to previous menu	•	RETURN
Quit menu	MENU	MENU

Screen settings

The following monitor parameters can be set in the menu item **Display**:

- **Brightness**: automatic or manual, on a scale from 0 to 8.

 With "Automatic" the screen brightness adapts itself automatically to the ambient brightness (see "Day night brightness adiustment" on page 10).
- Color: manual, on a scale from 0 to 8.
- **Proportion**: switch between width-to-height ratios 16:9 and 4:3.

Settings with connection to an external TV.

When you connect the portable DVD player to an external TV, you can make the appropriate settings in the menu item **Setup** depending on its data:

- TV System: automatic for multi-standard TVs, e.g. NTSC or PAL Specification is automatic.
- TV Type: setting the width-to-height ratio 16:9, 4:3 letterbox (films are played back in the original width-to-height ratio, black bars may appear above and below), 4:3 pan & scan (films fill the entire TV screen, may be partially cut off at the sides), 2.35:1.

Resetting to factory settings

By selecting the menu item **Setup - Default**, all manual configuration changes to the portable DVD player are erased and returned to the factory settings.

Note

Thereafter, the language selection list appears on the screen.

Selecting the language

The player menu is available in the following languages: English, German, Spanish, French, Italian, Russian, Swedish, Dutch, Japanese and Chinese.

The language can be selected in the menu item **Language** (see "Player menu - overview" on page 24).

CONNECTING TO EXTERNAL EQUIPMENT

Attention

Before connecting, switch off the power supply to the portable DVD player and the external equipment!

Connecting external equipment for playback

You can transmit the sound or image and sound signal from the portable DVD player to external equipment such as a TV or amplifier. To do this, proceed as follows:

- 1 Connect the socket(s) AUDIO or VIDEO on the portable DVD player (see "Left and right sides" on page 6) via the appropriate audio or video cable with the input socket(s) on the external equipment.
- 2 Switch both the player and the external equipment on. Select the required input or channel on the external equipment.
- 3 Start the media playback on the portable DVD player.

Playback from external equipment (e.g. games consoles)

You can transmit sound or image and sound signal from external playback equipment to the portable DVD player. To do this, proceed as follows:

- 1 Connect the socket(s) AUDIO or VIDEO on the portable DVD player (see "Left and right sides" on page 6) via the appropriate audio or video cable with the output socket(s) on the external equipment.
- 2 Switch both the player and the external equipment on. In the portable DVD player menu, select Mode - AV IN SIDE AV.
- 3 Start the media playback on the external equipment.

Connecting headphones

- 1 Turn the volume on the portable DVD player down to minimum.
- 2 Plug the headphones into the 'phone jack on the portable DVD player (see "Left and right sides" on page 6).
- 3 Put the headphones on and turn the volume up to a comfortable level.

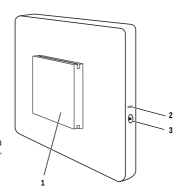
USING THE BATTERY

The battery

Located on the battery are:

- 1 Counterpart
- 2 Status LED
- 3 Mains connection socket.

Located on the reverse side (not illustrated) is a slot similar to that on the portable DVD player for inserting the picture stand.



Battery operation of the portable DVD player

You can use the portable DVD player running on the battery for around 2.5 hours, independent of mains power. To do so, proceed as follows:

- 1 Push the battery counterpart into the slot on the reverse side of the portable DVD player until it clicks into place.
- 2 Use the picture stand to stand the player up.
- 3 Switch the player on.

To remove the battery, proceed as follows:

- 1 Switch the player off.
- 2 Push the release tab, left at the back of the player, towards the middle of the player and hold it in.
- 3 Push the battery out of the slot.



Charging the battery

To charge the battery, plug the mains adapter into a socket and the DC plug into the mains connection socket on the battery. When the charging process starts, the status LED on the battery lights up red. The LED goes out when the charging process has ended.

The battery can be charged while mounted on the player as well as separately.

Note

If the battery is mounted on the portable DVD player and the latter is connected to the mains via the mains connection socket on the player, no charging of the battery takes place.

Notes on using the battery



DANGER! Do not use the battery if it is damaged, deformed or swollen in any way! This presents a fire and explosion hazard!

Batteries do not belong in the household rubbish! Spent, defective or damaged batteries must be disposed of properly.

Charge the battery fully before using it for the first time.

The battery becomes warm during the charging process. This is normal.

If the battery becomes too warm or the ambient temperature is more than 30 °C, the charging time can lengthen or even become impossible. In this case, let the battery cool off or move to a cooler location before starting the charging process.

Do not recharge a battery which is already fully charged. This can permanently worsen the battery's performance.

PLAYER MENU - OVERVIEW

Portable DVD player overview of menu:

Mode	DVD USB SD AV IN SEAT AV IN SIDE		
Bluetooth	Bluetooth On Bluetooth Off Pairing / New connection		
Display	Brightness Color Proportion	Manual 08	08
Setup	TV System TV Type	Auto PAL NTSC 16:9 4:3 LB 4:3 PS 2.35:1	
Language	Default English German Spanish French Italian Russian Swedish Dutch Chinese	2.33.1	
DVD Option	Japanese Disc Menu Information Audio Subtitle		

Repeat

FAULT CORRECTION

Not every fault means the player is defective. The following table lists some faults, possible causes and steps to remedy these.

Symptom	Possible cause	Remedy
Player won't switch on	Player is unplugged from po- wer supply	Check connection to player and that mains plug is seated properly
Remote control not wor- king	Remote control batteries flat Line of influence barred	Replace batteries Test in another location
No sound output	Volume at 0	Turn up volume
	Playback has been interrupted	Resume playback
	Headphones are connected or plugged in	Unplug headphones
Screen is blue, text: "No signal"	Mode AV IN SEAT is activated without external signal	Select another mode from the player menu
No disc playback	Disc incorrectly inserted	Insert disc correctly
	The disc is dirty or damaged	Clean disc carefully
	The disc contains no playable content	
No image and/or sound on the external equip- ment	Wrong channel or audio input selected at the external equipment	Check setting of the external equipment
	Cable connection loose	Check cable seating



Never attempt to repair the portable DVD player yourself.

Always contact a qualified repair shop in the following cases:

- The player has come into contact with water.
- The player no longer functions as normal.
- The playback performance and quality are significantly lower than usual.

TECHNICAL DATA

Performance characteristics

- DVD player, code-free, for DVD, VCD, SVCD, CD, DVD+R, DVD-R, DVD+RW, DVD-RW
- Image and video formats: JPEG, MPEG2, DIVX, DAT
- Audio formats: MP2, MP3, DAT
- TV systems: NTSC, PAL
- Integrated stereo loudspeakers, 2 x 1 W
- integrated bluetooth module

Screen

- Diagonal: 9" (22.8 cm), 800 x 480 pixels, width-to-height ration 16:9
- Brightness: 250 cd/m²
- Contrast: 400:1

Connections

- Headphones, input and output sockets: cinch 3.5 mm plug
- Card reader (SD) and USB port

Power supply

- Mains adapter: input 100-240 V AC, output 12 V 1.5 A DC
- Battery run time on playback: max. 2.5 hours

Dimensions

- Width /height /depth: 240 x 173 x 36.5 mm
- Weight: approx. 920 g

Battery

- Width /height /depth: 152 × 112 × 15mm
- Weight: approx. 240 g
- Capacity: 3000 mAh
- Output voltage: 7.4 V DC
- Charging time: approx. 4 hours (during simultaneous playback approx. 10 hours), up to 500 charging cycles.

Temperature range

- Operating: -10 ... +50 °C
- Storage: -30 ... +70 °C

Environmental protection

The screen is mercury-free with arsenic-free screen glass and contains no BFRs (brominated flame retardants) or PVC or heavy metals such as Cd, Cr, Hg or Pb, the casing consists of recyclable aluminium.

The player complies with the harmonised European Standards in the versions current at the time of manufacture:

Low voltage 2006/95/EC

Electromagnetic compatibility 2004/108/EC

LICENCES AND COPYRIGHT

MACROVISION:

This product contains a technology for safeguarding copyrights which are protected by US patents and other intellectual property rights. The use of this copyright safeguarding technology must be authorised by Macrovision and is provided for personal use and other limited presentations unless otherwise stated by Macrovision. Reverse engineering or disassembly are not permitted.

DOLBY:

Manufactured under licence from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories.

DivX:

This equipment contains a copyright safeguarding technology which is protected by DivX, Inc. DivX, DivX Certified and related logos are trademarks of DivX, Inc. and are used within the scope of a licence.

All other brand and product names referred to in these operating instructions are trademarks and/or registered trademarks of the respective owner.

We reserve the right to make alterations for reasons of technical advancement. The illustrations and screen displays used in this handbook may deviate from the actual design of the equipment.

© Made by Nextbase for Audi Original Accessories, issued January 2011

FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and 2. This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- --Reorient or relocate the receiving antenna.
- --Increase the separation between the equipment and receiver.
- --Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

IC STATEMENT:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment •

This device complies with RSS 210 of Industry Canada.

"Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device."

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil nedoit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

"This Class B digital apparatus complies with Canadian ICES-003."

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet appareil et son antenne (s) ne doit pas être co-localisés ou fonctionnant en conjonction avec une autre antenne ou transmetteur.