

Mobile phones tested with Bluetooth® for the Audi Q7, A6, A8 and A5 with navigation system



Overview

Mobile phone preparation with Bluetooth interface enables a wireless connection to be established between a mobile phone with Bluetooth capabilities and your vehicle. Depending on equipment, the system is operated via the radio, the MMI, the multifunction steering wheel or speech control.

Implementation of the Bluetooth standard can vary depending on the mobile phone itself and the software it contains. Performance in the vehicle may therefore be impaired through no fault of Audi.

The compatibility of selected Bluetooth mobile phones and their software with mobile phone preparation is constantly being tested. The table below* shows all the mobile phones tested by Audi.

Mobile phone preparation's functional range:

In addition to standard hands-free functions (accepting/rejecting calls and hands-free communication), mobile phone preparation also supports signal-strength and provider-name display and transfer of the phonebook and call records.

Not all mobile phones/software versions support the advanced functions.

You can see from the table below* whether the advanced functions are available on your mobile phone.

Important note:

Electromagnetic fields can be generated when using mobile telephone systems inside a vehicle. We therefore recommend that you only use your mobile phone in your car via a mobile phone adapter.

* This table does not apply to the Audi Bluetooth car phone (SIM access)

Identifying the software version of a mobile phone

Should your mobile phone feature in the table below but, nevertheless, not function with the mobile phone preparation with Bluetooth interface, this could be due to the software on your phone. The software versions tested by Audi are also listed in the table below. You can identify your mobile phone's software by pressing the following buttons on the handset:

Motorola	Select: Menu – Settings – Phone settings – More information – SW version
Nokia	*#0000#
Palm Treo / RIM Blackberry T-Mobile	Phone-specific: consult the instruction manual which came with your phone
Samsung	*#1234# or, depending on type, *#9999#
BENQ Siemens	*#06# and the left display key
SonyEricsson	right, *, left, left, *, left, *, 2x Confirm

You can get a software update for your phone from the manufacturer or from your network provider. For some mobile phones, you can even download the software yourself from the Internet.

<http://www.nokia.com>
<http://direct.motorola.com>
<http://www.palm.com>

<http://www.rim.net>
<http://www.samsung.com>
<http://www.sonyericsson.com/support>

If you have any further questions about mobile phone preparation with Bluetooth interface or about mobile phone adapters, please contact your Audi dealer or visit www.audi.com/contact.

Continued: Mobile phones tested with Bluetooth

Phone type with standard hands-free function		Mobile phone software tested ^a	Access to numbers on SIM card	Access to numbers in phone memory ^b	Access to call records ^b	Provider name displayed in MMI	Signal strength displayed in MMI	Known limitations	From production month ^c
Apple	iPhone	1.1.2	-	●	●	●	●	10,12,13	11/05
Bang&Olufsen	Serene	E910XXFC1_T3	●	●	-	●	●		06/06
BenQ Siemens	CX75	9	●	●	●	●	●	4	05/04
	EL71	17	●	●	●	●	●	4	11/05
	M75	12	●	●	●	●	●	4	08/04
	M81	42	●	●	●	●	●	4	11/05
	S55	91	●	●	●	●	●	4	08/04
	S65	50	●	●	●	●	●	4	08/04
	S68	20	●	●	●	●	●	4	11/05
	S75	20	●	●	●	●	●	4	11/05
	SK65	42	●	●	●	●	●	4	08/04
	SL75	20	●	●	●	●	●	4	11/05
	SP65	48	●	●	●	●	●	4	08/04
HTC	S710	WM6 5.2.1236	●	●	●	●	●	11	11/05
LG Electronics	Shine	P40-EUR-V10b	-	-	-	●	●		11/05
Motorola	E1000	U_80.3F.63.00.03P	●	○	●	●	●	1	11/05
	E550	R376_06_01_03R	●	○	-	-	-	1	08/04
	KRZR K1m	R4527_G_08.22.07R	●	-	-	●	●	1	11/05
	PEBL V6	R478_G_08.83.76R	-	●	●	●	●	1	11/05
	Q9	q2-bp_c_04.08.xxp	●	●	●	●	●	1	11/05
	RAZR V3	0E.40.3ER	●	●	●	●	●	1	11/05
	RAZR V3i	R479_G_08.B4.34R	●	●	●	●	●	1	06/06
	RAZR V3im	R47A_G_08.D8.85R	●	○	●	●	●	1	06/06
	RAZR V3x	R25221LD_U_85.83	-	●	●	●	●	1	08/04
	RAZR V3xx	R26111LD_U_96.66.71R	●	-	-	●	●	1	11/05
	RIZR Z3	R452B_G_08.01.02R	●	-	-	●	●	1	11/05
	SLVR L6	R3511_G_0A.52.26R	●	○	●	●	●	1	08/04
	SLVR L7	R4513_G_08.B7.D	●	○	●	●	●	1	08/04
	V360	R4513_G_08.B7.56	-	-	●	●	●	1	11/05
	V500	G_0B.09.38R	●	○	-	-	-	1	08/04
	V525	0B.09.38R_V	●	○	-	-	-	1	08/04
	V551	G_08.17.0FR_01	●	●	●	●	●	1	08/04
V600	0B.09.38R_V	●	○	●	●	●	1	08/04	
V635	R474_G_08.48.24R	●	●	●	●	●	1	08/04	
Nokia	3109	5.30	●	●	●	●	●	10	11/05
	3110c	5.30	●	●	●	●	●	10	11/05
	3230	3.05.05.2	-	-	-	●	●		11/05
	3650	2.50	-	-	-	●	●		11/05
	5200	5.00	●	●	●	●	●	10	11/05
	5300	5.00	●	●	●	●	●	10	11/05
	6021	3.83	●	●	●	●	●		08/04
	6110 Nav	3.51	-	-	-	●	●		06/06
	6230	5.24	●	●	●	●	●		08/04
	6230i	3.80/3.88	●	●	●	●	●		08/04
	6233	5.43	●	●	●	●	●	10	11/05
	6234	5.43	●	●	●	●	●	10	11/05
	6300	5.00	●	●	●	●	●	10	11/05
	6310	5.24	●	○	●	●	●		08/04
	6310i	5.51/5.52/7.00	●	○	●	●	●		08/04
	6600	5.53	-	-	-	●	●		08/04
	6681	3.10.6	-	-	-	●	●		08/04
	6810	3.30	●	●	●	●	●		08/04
	6820	5.30	●	●	●	●	●		08/04
	6822	4.46	●	●	●	●	●		08/04
7373	5.00	●	●	●	●	●	10	11/05	

No responsibility is taken for the accuracy of this information. Last revised: 22/11/2007

Continued: Mobile phones tested with Bluetooth

Phone type with standard hands-free function		Mobile phone software tested ^a	Access to numbers on SIM card	Access to numbers in phone memory ^b	Access to call records ^b	Provider name displayed in MMI	Signal strength displayed in MMI	Known limitations	From production month ^c
Nokia	7610	4.0427.0	-	-	-	●	●		11/05
	8800	3.28	●	●	●	●	●		08/04
	8910	3.06	●	-	-	-	-		08/04
	8910i	3.01	●	-	-	-	-		08/04
	9300	5.22	-	-	-	●	●		11/05
	9300i	5.50	-	-	-	●	●		11/05
	9500	5.22	-	-	-	●	●		11/05
	E50	07.13.00	-	-	-	-	-	6,10	11/05
	E60	1.0610.02.15	-	-	-	-	-	6	11/05
	E61	3.0633.09.04	-	-	-	-	-	6	11/05
	E61i	1.0633.22.05	-	-	-	-	-	6	11/05
	E65	1.0633.18.01	-	-	-	-	-	6	11/05
	E70	2.0618.07.10	-	-	-	-	-	6	11/05
	N73	4.0726.2.0.1	-	-	-	-	-	10	11/05
	N76	20.0.041	-	-	-	-	-	10	11/05
N93	20.0.058	-	-	-	-	-	10	11/05	
N95	12.0.013	-	-	-	-	-	10	11/05	
Palm	Treo 650	1.14/315/.01	-	●	●	●	●		08/04
RIM Blackberry	7100	4.1.0.23	-	○	-	●	●	9	08/04
	7290	4.1.0.23	-	○	-	●	●	9	08/04
	8100	4.2.0.51	-	●	-	●	●	9	11/05
	8120	v4.3.0.14	●	●	●	●	●	9	11/05
	8700	4.1.0.466	-	●	-	●	●	9	11/05
	8707	4.1.0.351	-	●	-	●	●	9	11/05
	8800	4.2.173	-	○	●	●	●	9	11/05
Samsung	E910 (Serene)	E910XXFC1_T3	●	●	-	●	●		06/06
	SGH-D900i	D900iAKGD1	●	●	●	●	●		11/05
SonyEricsson	K510i	R4CH003	●	●	●	●	●	2,3,5	11/05
	K550i	R1JD001	●	●	●	●	●	2,3,5	11/05
	K600i	R2G001	●	●	●	●	●		11/05
	K610i	R1ED001	●	●	●	●	●	2,3,5	11/05
	K700i	R2AY004	●	●	●	-	●	2,5	06/06
	K750i	R1AA008	●	●	●	●	●	2,5	11/05
	K800i	R1ED001	●	●	●	●	●	2,3,5	11/05
	K810i	R1KG001	●	●	●	●	●	2,5	11/05
	M600i	R9F011	●	●	●	●	●	2,5	11/05
	P1i	R9G007	●	●	●	●	●	2,5	11/05
	P910i	R4E006	-	-	-	-	●		08/04
	P990i	R9F011	●	●	●	●	●	2,5	11/05
	S500i	R6AC003	●	●	●	●	●	2,5	11/05
	T610	R6C005	●	○	-	-	-		08/04
	T630	R7A011	●	○	-	-	-		08/04
	T68i	R2B025	●	-	-	-	-		08/04
	W550i	R4AB048	●	●	●	●	●	2,5	11/05
	W660i	R6AD001	●	●	●	●	●	2,5	11/05
	W800i	R1ED001	●	●	●	●	●	2,3,5	11/05
	W810i	R1ED001	●	●	●	●	●	2,3,5	11/05
	W850i	R1GB001	●	●	●	●	●	2,3,5	11/05
	W880i	R1JC002	●	●	●	●	●	2,3,5	11/05
	W900i	R5BB001	●	●	●	●	●	2	11/05
	W950i	R9F011	●	●	●	●	●	2,5	11/05
	Z600	R5B001	●	○	-	-	-		08/04
	Z610i	R1ED001	●	●	●	●	●	2,3,5	11/05
	Z710i	R1EF001	●	●	●	●	●	2,5	11/05
T-Mobile	MDA Pro	WM2005 5.1.1700	-	-	-	-	-	7,8	11/05

No responsibility is taken for the accuracy of this information. Last revised: 22/11/2007

Continued: Mobile phones tested with Bluetooth

Phone type with standard hands-free function		Mobile phone software tested ^a	Access to numbers on SIM card	Access to numbers in phone memory ^b	Access to call records ^b	Provider name displayed in MMI	Signal strength displayed in MMI	Known limitations	From production month ^c
T-Mobile	MDA Vario	WM2005 1.6.2.1	●	○	●	-	-	7,8,11	11/05
	MDA Vario 2	WM2005 5.1.195	●	●	●	-	-	7,8,11	11/05
Vodafone	VDA V	WM6 5.2.1236	●	●	●	●	●	11	11/05

● = Yes; ○ = Only standard numbers/only one number per contact; - = No

No responsibility is taken for the accuracy of this information. Last revised: 22/11/2007

If a mobile phone is not listed, either it has not been tested or its effective operation cannot be assured. In some cases, you may experience problems with one or other of the phones listed.

Continued: Mobile phones tested with Bluetooth

- a All information related to the mobile-phone software version tested. Similar functionality is to be expected from newer versions of the same software. This cannot, however, be guaranteed. Should performance be impaired when using a mobile phone with older software and mobile preparation with Bluetooth interface, a newer version of the software may offer a solution.
- b This function is available only on vehicles manufactured in the production month 11/05 and after.
- c The mobile phone may be used only in vehicles manufactured in the production month given and after. If you have any questions, please contact your Audi dealer or visit www.audi.com/contact

Known limitations

- 1 The call records are carried forward in the wrong order.
 - > Activate the 're-sort call records' function in the menu in your vehicle.
This function is not available with all specifications.
 - 2 If the mobile phone is in UMTS mode, the signal-strength display becomes empty.
 - 3 If the mobile phone is connected to the vehicle as soon as it is switched on, no phonebook is transferred.
 - > Wait at least a minute after switching your phone on, before connecting it to the vehicle.
 - 4 After the phone has been connected to the vehicle, it may periodically restart itself.
 - > If this happens, delete the call records from your phone.
 - 5 For incoming calls, it is possible that just a '+' is displayed in the vehicle.
 - 6 After removing the connection from vehicle to phone, the voice quality of telephone conversations may be impaired (echo at the other end).
 - > If this happens, restart your phone.
 - 7 For incoming international calls whose number is not displayed, the '+' is not inserted. It may not be possible to call this number back from the call records.
 - 8 In the phone settings, the functions 'Activate screensaver after...' and 'Stand by after...' must be deactivated in order to maintain a constant connection between the vehicle and the phone.
 - 9 Companies may deactivate the Bluetooth function on staff phones ("IT Policy").
 - > Contact your system administrator.
 - 10 Minimum required software version. With older phone software versions sporadic bluetooth-disconnects may occur.
 - 11 If the telephone is updated with ActiveSync[®], depending on equipment and phonebook size, you may experience intermittent breaks in the Bluetooth connection.
 - > If this happens, reduce the quantity or length of entries in your phonebook.
 - 12 Waiting calls can not be replaced/rejected
 - 13 Special characters and accent-bearing letters may not be transferred correctly.
- etc: - On the whole, phones sort the phonebook in order of first names.
- During callsetup sporadic noise may occur

Bluetooth capabilities of second-generation mobile phone preparation

The second generation of mobile phone preparation has been supplemented with a Bluetooth interface in the Audi A2, A3, A4 and TT, R8 and A5 without navigation system from production month 02/04 and in the Audi Q7, A6 (C6), A8 and A5 with navigation system upon its introduction as an optional extra. We recommend that you connect your mobile phone, as before, to the vehicle's external aerial and operate it using a mobile phone adapter. What's more, the mobile phone's electricity consumption is very high when running Bluetooth, which reduces battery life. When using a mobile phone adapter, the phone is charged while the hands-free function is used.

Electromagnetic fields can be generated when using mobile telephone systems inside a vehicle. We therefore recommend that you only use your mobile phone in your car via a mobile phone adapter.