

User Manual Bluetooth user installation instruction booklet





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The mObridge unit connects your iPod to your Vehicle head-unit via the optic-fiber MOST® Network.



Welcome to mObridge Bluetooth

mObridge Bluetooth is the most advanced after-market phone kit available for vehicles equipped with the MOST bus. Not only does it integrate Parrot Bluetooth technology for best-in-class phone support, it also integrates our popular iPod and auxiliary audio interface to be a complete multimedia gateway. And best of all it seamlessly integrates with your existing vehicle radio and steering wheel controls for a factory-fitted effect.

TELEPHONE MENU



Head Unit Telephone Menu

The Telephone Menu is displayed when the TEL button on the head unit is pressed.



Connecting your phone to mObridge Bluetooth

Phone pairing

Before you can use your mobile phone with mObridge Bluetooth, you will first need to pair it with your mObridge unit. By pairing your phone with mObridge, you create a bond between the devices that allows mObridge to automatically connect to your phone, download the phonebook, make calls. Pairing your phone with mObridge is a simple operation. The pairing process is done using your mobile phone.

Note: mObridge can support a maximum of 5 paired devices. If you want to pair a 6 device, the 5th paired device will automatically be deleted.

Note: Bluetooth re-connection time may take longer if more than one device is currently paired to the unit.

01 Turn on your vehicle's ignition so that the head unit system is powered

- 02 Using your phone, start a search for Bluetooth devices.
- 03 mObridge should show up as a found device on your phone.
- 04 Using your phone, pair with mObridge. The passkey will be "1234" unless mObridge has been configured to use a different passkey by the installer.

- **05** mObridge will now be paired with your device. For some phones you will now need to connect to mObridge manually the first time using your phone, but in most cases mObridge should now automatically connect to your phone.
- **06** Your phone and phonebook should now be accessible on your head unit!

Consult your phone's user manual for pairing instructions specific to your phone.

Deleting paired devices

At any time you can view your list of paired devices in the CD6 Bluetooth menu (mObridge Combo only). A currently connected device will be marked with an asterisk next to its name.

To delete a paired device via CD6 menu (mObridge Combo only) navigate to the Bluetooth->Delete Device menu in CD6 of your disk changer.

After turhing off Bluetooth on your phone, select "Delete <phone menu> from the fake phonebook on your radio and press "dial".

Making and Receiving Calls

Calls can be made and received directly from your head unit and steering wheel controls. You can also dial directly from the phone.

01 Enter the Telephone menu using the TEL button.

To make calls

- **02** Select Dial Number to manually dial a phone number using number keys on the head unit screen.
- **03** Select Important Nos. to dial a number that you have stored in the head unit.
- 04 Select Phonebook to select and dial numbers from your phonebook.
- **05** Select Dialed Calls to dial a number from the last-dialed list.
- **06** Select Received Calls to dial a number from the last-received list.
- **07** Select Missed Calls to dial a number from the list of missed calls (see figure 01).



To answer calls

An incoming call will cause the radio to mute and a ring tone to be audible. An incoming call display will appear on the head unit.

To answer the incoming call, press the Talk Button, or select Answer. To reject a call, select Refuse (see figure 02).

Phone Call	
	Accept
Incoming Calls:	Refuse
К	
23°C CD 6 Tra	ack 1 🔊 🖬 🏭 🛛 FIG 02

To hang-up calls

Press the Hang-up Button on the head unit, or select End Call from the head unit Telephone menu (see figure 03).

	Phone Call					1
			End Call	s		
Inco 124	oming Calls: yes		New cal Hold cal	ls Is		
Dur	ation: 00:08					
23°	2	124 yes		S	V	FIG 0

Phonebook

mObridge Bluetooth provides full phonebook synchronization between supported phones and the head unit display.

A list of your phonebook entries to scroll appears, and you can select and dial the entries (see figure 04).

Note: Porsche only supports 150 phonebook entries.

Note: Mercedes, BMW and Audi support 1000 phonebook entries.



Synching your phonebook

Once your phone is paired and connected, mObridge will automatically begin synching your phonebook entries for display on the head unit, provided it is on the supported phones list.

For some phones you will need to manually allow the synchronization to occur by pressing "OK" on the phone.

Note: The Porsche head unit maintains its own list of Last Dialed, Last Called, and Last Received entries.

Streaming Audio from your Bluetooth device (mObridge Combo only)

mObridge Bluetooth allows you to stream high-quality Bluetooth audio from your phone or Bluetooth- compatible mp3 player directly into your car.

mObridge ABT2010 supports the A2DP profile to do this. The current audio source needs to be changed to A2DP in the CD6 menu. To do this, long press FFWD to cycle through the available options of Aux In, iPod, and A2DP under track 3 of the CD6 Aux / Menu list.

Select A2DP to select Bluetooth audio. Then simply play a track from a connected audio device.

Phonebook Bluetooth Control

The mObridge Bluetooth unit provides the ability to connect or delete Bluetooth devices through phonebook control.

Phonebook control is automatically enabled when no Bluetooth devices are connected. The Head Unit will display a number of phonebook entries depending on how many devices have been paired to the mObridge Bluetooth unit. Phonebook access will vary depending on vehicle type. Please consult the vehicles user manual for use on the telephone interface.

Once the phonebook has been accessed and the paired devices are displayed, the user can then dial the specific entry to either connect a different device or delete a paired device. It may take a number of seconds for the phonebook to update but after deleting devices the phonebook will reflect the new list of paired devices.

The figure below illustrates the phonebook control with two devices that have been paired. By dialing one of the phonebook entries a specific device will either be connected or deleted (see figure 05).



The figure below illustrates connecting a specific device by dialing this phonebook entry (see figure 06).



To delete a paired device from the mObridge Bluetooth unit the user can dial the entry that corresponds to the device. The figure below illustrates dialing the entry "(Delete Test - 2)" to remove the device "Test - 2" from the Bluetooth list of devices (see figure 07).



Note: BMW Bluetooth control is achieved through the normal vehicle Bluetooth interface and does not contain the phonebook control. Please consult your vehicles user manual for control of these features.

Note: Audi Bluetooth control is achieved through the normal vehicle Bluetooth interface and does not contain the phonebook control. Please consult your vehicles user manual for control of these features.

Bypass Switch

The bypass switch is provided to allow for the mObridge unit to become 'invisible' on the MOST vehicle bus system. The main use of this function is to facilitate dealer services when the diagnostic computer is in use and to ensure the mObridge unit does not interfere with the vehicle diagnostics.

The function can be enabled by toggling this switch 5 times. Once the bypass feature has been activated, the MOST bus will be broken for 2 seconds and the feature cannot be activated again for a further 10 seconds.

Once the bypass switch has been activated, it will remain activated across power cycles until the bypass is de-activated by toggling the switch again 5 times within a 5 sec time frame.

Warranty

Your mObridge audio interface is warranted against any manufacturing defects for a period of 12 months from purchase. Any part of the mObridge audio interface may be replaced or repaired at the discretion of the manufacturer after such part is deemed to have a manufacturing fault.

If you have any questions about your mObridge audio, please contact your local service agent, whose details are attached to the back page of this user instruction manual.

FCC information (for US customers only)

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 interface 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

Warning: Any changes or modifications not expressly approved by mObridge, Inc. could void the user's authority to operate this equipment.



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mObridge

MOST Installation Guide

iPod & Bluetooth Installation Instruction Manual



Programming

the car for mObridge products:

AUDI

- ▶ A2010 no coding is required
- ▶ ABT2010/M1000-M-BT1/DA1 MMI software should be updated to 3360 to 4200 (YYYY)

BMW

 A2010/ABT2010/M1000-M-BT1/DA1 – ALL BMW vehicles are required to be "coded" - ie have CD Changer enabled in the vehicle. This requires some knowledge and access to Autologic diagnostic tool.

LAND ROVER

A2011/ABT2011/M1000-M-BT1/DA1 – Generally no programming is required but in some cases (e.g. no device was connected onto the optical ring) it is needed to enable a Bluetooth with service computer.

MERCEDES BENZ

 A2010/ABT2010/M1000-M-BT1/DA1 – Generally no programming is required but in some cases (e.g. no device was connected onto the optical ring) it is needed to enable a Bluetooth/CD Changer with StarDiagnose tool.

MIN

A2010/ABT2010/M1000-M-BT1/DA1 – ALL BMW vehicles are required to be "coded" - ie have Bluetooth/CD Changer enabled in the vehicle. This requires some knowledge and access to Autologic diagnostic tool.

PORSCH

 A2010/ABT2010/M1000-M-BT1/DA1 – Generally it is needed to enable a Bluetooth/ CD Changer with the PIWIS service computer but in rare cases the PCM accept the mObridge without this enabling process.

PLEASE NOTE PROGRAMMING VARIES BY REGION



A2010/11 | ABT2010/11 | XMD-A2010 Package Content & Electrical Installation



WIKE COLOUR	DESCRIPTION	USE IN A2010/11 1 AB12010/11 1 XMD-A2010
▶1 Black	GND (Battery - GND)	Ground (Battery) Terminal 31 Klemme 31 / Kl.30
▶ 2 Red	Constant 12V	Power (B+ constant) Terminal 30 Klemme 30 / Kl.30
▶ 3 Blue	varies	Not used
▶4 White	bypass or "valet" input	"Valet" MOST bypass switch

Please Note When Servicing Your Vehicle You must set the mode selector switch to service mode (bypass CD Changer) postion otherwise the service computer may detect an unknown device in the fiber optic system which can lead to errors reported.

M1000-M-BT1 | M1000-M-DA1 Package Content & Electrical Installation



WIRE COLOUR	DESCRIPTION	USE IN M1000-M-DA1	USE IN M1000-M-BT1
▶1 Black	GND (Battery - GND)	Ground (Battery) Terminal 31 Klemme 31 / Kl.30	Ground (Battery) Terminal 31 Klemme 31 / Kl.30
▶ 2 Red	Constant 12V	Power (B+ constant) Terminal 30 Klemme 30 / Kl.30	Power (B+ constant) Terminal 31 Klemme 31 / Kl.30
▶ 3 Blue	varies	Remote Amp Trigger Output	Not used
▶4 White	bypass or "valet" input	"Valet" MOST bypass switch	"Valet" MOST bypass switch

lease Note When Servicing Your Vehicle You must set the mode selector switch to service mode ypass CD Changer) postion otherwise the service computer may detect an unknown device in the ber optic system which can lead to errors reported.



Introduction

mObridge A2010/A2011 iPod solution emulates a CD Changer and uses CD Changer controls to access off-board audio sources including iPod and AUX devices. If your car is not already equipped with a CD Changer, it may be necessary to have the car programmed by your dealer in order to use the mObridge A2010/A2011 with it. CD Changer retention is not supported.

mObridge ABT2010/ABT2011 iPod and Bluetooth solution is an A2010/ A2011 plus the additional functionality of Bluetooth hands-free connection in vehicle, by emulating the Bluetooth controls already featured. If you car is not already equipped with a Bluetooth system, it may be necessary to have the car programmed by your dealer in order to use the mObridge ABT2010/ABT2011 with it. CD Changer retention is not supported.

mObridge M1000-M-BT1 Bluetooth solution emulates the Bluetooth controls featured in the vehicle. If you car is not already equipped with a Bluetooth system, it may be necessary to have the car programmed by your dealer in order to use the mObridge M1000-M-BT1.

mObridge M1000-M-DA1 Digital Pre-Amp offers digital signal directly into an aftermarket sound processor via TOSLINK, it maybe necessary to have the car programmed for Factory amplifier by your dealer in order to use the mObridge M1000-M-DA1.

For system setup please see: mObridge WIZARD Guide

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Installation Notes > AUDI

Please see: Audi vehicle compatibility chart for application guide.



Installation Notes BMW

Please see: BMV vehicle compatibility chart for application guide.



Installation Notes Land Rover

Please see: Land Rover vehicle compatibility chart for application guide.



Installation Notes Mercedes Benz

Please see: Mercedes Benz vehicle compatibility chart for application guide.



Updating via Memory Card

This page allows you to configure the mObridge device to suit the vehicle.

The page shown to the right relates to updating a mObridge ABT2010.

It has Bluetooth settings which will not be available when configuring non-Bluetooth capable products.

Across is a list of options that each configuration tab gives you.

	Create Configuration File! Indify the settings on the phile and requirements. ress Alex to save the	Polygranda university of the polygrand by Polygrand Buttooth Buttooth Audo Vehicle Brev v
.110 Kenta State	Reset to defaults	Variant (Burges
	.13.0	< <prev next="">>> Finish</prev>

 iPod Errable/Disable
 iPod Browse: First Playlists, Numbered Playlists, Full Folder Browsing

- Auto-connect/disconnect on key-in: Enable/Disable
- Dummy phonebook for BT control: Enable/Disable
 BT control via CDC: Enable/Disable
- Advanced BMW phonebook (for CCC): Enable/Disable
- Mic Gain: 0-15 (default is 4)
 Bluetooth Volume: 0-15 (default is 15)
- Ring Volume: 0-15 (default is 15)
- Prompt Volume: 0-15 (default is 15)
- A2DP Volume: 0-63 (default is 63)
 CONTINUED >

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Installation Notes MINI

Please see: MINI vehicle compatibility chart for application guide.



Installation Notes Porsche

Please see: Porsche vehicle compatibility chart for application guide.



Updating via Memory Card

Once you have chosen the configuration options that are required for your vehicle push the NEXT button at the bottom of the page. A file will then be written to the SD card.

The SD card can now be ejected from the computer and inserted in the mObridge device as per the following instructions:

▶ 01 Install mObridge device into the vehicle as per the installation instructions.

- ▶ 02 Turn the vehicles ignition ON and make sure the radio is on.
- ▶ 03 Insert the SD card into the mObridge device.
- ▶ 04 Leave the SD card in the mObridge device for 10 minutes and then eject it.
- ▶ 05 Turn vehicle ignition OFF and wait for the MOST bus to go into "sleep" mode*
- ▶ 06 Turn vehicle ignition back ON and verify the correct operation of the mObridge device.

*MOST bus "sleep" times vary from vehicle to vehicle. The easiest way to tell if it in "sleep mode is to connect an iPod to the mObridge device and wait until it stops charging. Once it has stopped charging the iPod, it is in "sleep" mode.

▶ mObridge Update Wizard

1 Installation of mObridge Update Wizard

The mObridge Update Wizard allows you to configure and update mObridge devices to suit different vehicles via four different methods:

Memory Card

- USB Cable (this method will be used for future product releases)
- iPod Cable Adaptor
 - Bluetooth (with mObridge Bluetooth products)

Operating System requirements: PC running Windows XP, Vista & Windows 7

The wizard can be downloaded from www.mobridgeinc.com/node/109 Download and save the file to your computer, open the file and follow the installation instructions.

To open the Wizard go to Start ▶ All Programs ▶ mObridge ▶ mObridge Update Wizard

2 Using the Update Wizard

Once the wizard has been opened it lists three different ways to update the device:

iPod Cable Adaptor

▶ Bluetooth	
Memory Card	

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Updating via iPod Adaptor Cable & Bluetooth

The iPod adaptor cable is the easiest and fastest way to update a mObridge device. iPod adaptor cables can be ordered from www.mobridgeinc.com The first time you install the iPod update cable to a PC, the driver software will also need to be installed. Windows will normally find the driver software for you

Once this is completed you are now ready to update the mObridge device.

Follow the instructions below:

and install it automatically.

- ▶ 01 Open mObridge Update Wizard.
- ▶ 02 Select iPod cable adaptor as the desired update method and push NEXT.
- O3 If the driver software has been installed correctly and the iPod cable adaptor is connected to the PC it will show up on the next page as FT232R USB UART.
- ▶ 04 Turn the vehicles ignition ON and make sure the radio is on.
- \blacktriangleright 05 Make sure the iPod dock cable is connected to the mObridge device.
- ▶ 06 Connect the iPod cable adaptor to the iPod dock cable.
- ▶ 07 Now push the NEXT button.
- ▶ 08 You will then see a screen that says Connecting...
- 09 Once the wizard has established communication with the mObridge device a screen will appear with two buttons labelled UPDATE and CONFIGURE.
- ▶ 10 Choose the CONFIGURE option to update the mObridge devices settings.

CONTINUED



Updating via Memory Card

If you are going to use the Memory Card method please insert/connect a blank SD CARD which has been formatted to FAT. Micro SD cards are not compatible. Once the memory card has been detected by the PC it will appear in the window.



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Across is a list of options that each	 Vehicle: Audi, BMW, BMW (Non-MP3), Landrover, Mercedes, Mini, Porsche, SAAB Variant: Europe, North America 		
gives you.			
	▶ iPod: Enable/Disable		
	 iPod Browse: First Playlists, Numbered Playlists, Full Folder Browsing 		
	Bluetooth Pin: DO NOT CHANGE THIS OPTION		
	Auto-connect/disconnect on key-in: Enable/Disable		
	Dummy phonebook for BT control: Enable/Disable		
	BT control via CDC: Enable/Disable		
	Advanced BMW phonebook (for CCC): Enable/Disable		
	Mic Gain: 0-15 (default is 4)		
	Bluetooth Volume: 0-15 (default is 15)		
	Ring Volume: 0-15 (default is 15)		
	Prompt Volume: 0-15 (default is 15)		
	A2DP Volume: 0-63 (default is 63)		

- \blacktriangleright 11 Once you have chosen the configuration options that are required for your vehicle push the NEXT button at the bottom of the page.
- 12 The mObridge device will now be updated. The wizard will re-establish its connection with the mObridge device and you can verify that the settings have been updated correctly.
- ▶ 13 Turn vehicle ignition OFF and wait for the MOST bus to go into "sleep" mode*
- ▶ 14 Turn vehicle ignition back ON and verify the correct operation of the mObridge device.

*MOST bus "sleep" times vary from vehicle to vehicle. The easiest way to tell if it in "sleep" mode is to connect an iPod to the mObridge device and wait until it stops charging. Once it has stopped charging the iPod, it is in "sleep" mode.



M2.Pro DIP switch settings

Porsche

Radio	Media Interface	
	Via CD-Changer	
РСМ	\checkmark	

Audi

Radio	Media Interface	
	Via CD-Changer	
MMI2G	\checkmark	

BMW & Mini

Radio	Region	Media Interface	
		Via CD-Changer	
Any	USA	\checkmark	
Any	Europe	\checkmark	

	Radio	Region	Media Interface	
			Via CD-Changer	
Mercedes				
	COMAND	USA	\checkmark	
1 2 3 4 5 6				
	COMAND	Europe	\checkmark	
	COMAND	Europe	\checkmark	
	(2004 or prior)			
	COMAND (2004 or prior)	USA	\checkmark	

mObridge Application Note AUDI CODING Audi A8 U.S.



For Telephone Coding and Gateway Coding for mObridge products, refer the Table of Contents sections below.	of
The items shown in bold red are the units that are of interest/importance to mObridge ABT2010 instal	lation.
This Car's Basic Options (as a case example)	2
Ross-Tech VAG-COM VCDS and CODING WARNING	2
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This Car's Basic Options (as a case example)

= YES
= YES
= NO (Audi stopped offering OnStar in U.S. cars after 2005)
= YES
= YES
= NO
= YES
= NO (not offered as U.S. option)
= YES (all A8/S8 should have Navi and MMI-High MOST)

Ross-Tech VAG-COM VCDS and CODING WARNING

VAG-COM / VCDS is one particular 3rd party tool that can access the Audi-VW diagnostics and do the coding, <u>as long as you know somewhat what you are doing</u>. **DO NOT CODE A MODULE WITHOUT KNOWING WHAT YOU ARE CODING AS YOU CAN MAKE THE MODULE INOPERABLE**.

Entry Screen – Select Control Module





MMI Software Version for Telephone Operation

It is important to note that for correct Bluetooth operation of the mObridge Bluetooth kit that the MMI software needs to be above a particular software level. Early A8 and A6 vehicles that have never had a software update from the dealer will find that their Bluetooth does not operate correctly. It is highly recommended having at least software in the US variant vehicles above the 2740 as a minimum. US vehicles are highly recceemended to have 3360 or 4140. Rest of World vehicles are recommended to have 5150 or 5170 software as the latest software installed.

Software upgrades can be easily done by the dealer with an update CD through the CD changer.

Select Control– Installed Modules

Shows the modules that are available according to options/features in this particular model/car.

Installed Installed 2	Select Co Drivetrain Chassis C	ntrol Module :omfort/Conv. Electroni	cs 1 Electronics :
01-Engine	02-Auto Trans	03-ABS Brakes	05-Acc/Start Auth
06-Seat Mem. Pass	07-Control Head	08-Auto HVAC	09-Cent. Elect.
OE-Media Player 1	OF-Digital Radio	11-Engine II	31-Engine other
13-Auto Dist. Reg	15-Airbags	16-Steering wheel	17-Instruments
19-CAN Gateway	1E-Media Player 2	28-HVAC, Rear	34-Level Control
36-Seat Mem. Drvr	37-Navigation	38-Roof Electronics	3C-Lane Change



Selec VCDS Beta 904.0: Selec	t Control Module		
	VC	DS	
	Select Cor	ntrol Module	
Installed Installed 2 D	rivetrain Chassis C	omfort/Conv. Electroni	cs 1 Electronics 2
42-Door Elect, Driver	46-Central Conv.	47-Sound System	4F-Centr. Electr. II
52-Door Elect, Pass.	53-Parking Brake	55-Xenon Range	56-Radio
5C-Lane Maintain.	61-Battery Regul.	62-Door,Rear Left	65-Tire Pressure
67-Voice Control	6C-Back-up Cam.	72-Door, Rear Right	76-Park Assist
77-Telephone			
l l			
Direct Entry Address Word (01-7E):	Gol	Go Back	



19: CAN Gateway (IMPORTANT)!

CAN Gateway coding is also VERY important to features Bluetooth / Telephone Coding. If they're not coded correctly in the CAN Gateway then very likely the CAN gateway isn't going to pass important information to and from MOST such as MMI controller, instrument cluster display (KOMBI) and Steering Wheel.

🕸 VCDS Beta 904	4.0: 19-C	AN Gatewa	y, Open Co	ntroller				×
Comm Status IC=1 TE=0 RE Protocol: CAN	=0		V Open	CDS Controller				
Controller Info-								
VAG Number:	41	_0 910 46	38 A	Component:	J533_Ga	teway	H06 0060	
Soft. Coding:	Long Coding		Shop #	Imp: 785	WS	SC 02313		
Extra:								
Extra:	Geraet 00200							
Basic Function	Basic Functions Advanced Functions These are "Safe" Refer to Service Manual !							
<u>E</u> ault Code	s - 02	<u>R</u> eadin	ess - 15	Coo	ling II - 11		⊇oding - 07	
Meas. Blocks - 08 Advanced ID - 1A		d ID - 1A	Insta	Illation List	Long	Adaptation - OA		
Supp. Codes - 18 Adv. Meas. Values Output Tests - 03 Security Access			rity Access - 18					
Close Controller, Go Back - 06								

Advanced ID - Versions

VCDS Beta 904.0: 19-CAN Gateway, Advanced Identification	
Advanced Identification	
Auvanceo identification Social pumbar, 0000 1096069009	
Identification: TE7 MNI	
Devision: 00406000	
Revisiuri. UURUOUUU	
Manufactures such as 0000	
Manufacturer number: 8008	
First stand number: 0001	
Flash Status	
Programming Attempts: 0	
Successful Attempts: U	
Programming Status: 00000000	
Required Conditions: UUUUU1UU	
Flash Tool Code: UUUUU UUU UUUUU	
Flash Date:	
Software	
K/16_V3.5.11_U1	Conv
D/16_V3.4.11	Cobl
A/16_V5.U.11_U1	
MC6_V18	
C716_V1.7.11_01	Save
X716_V140	
XGWBL0030	
Misc.	
Hardware number: 4EU 9U7 468 H	Go Back
1	



Installation List

Features Installed / Coded in the CAN Gateway. See also later in document reading out Gateway Installations List as another way to check this.





Coding

There isn't anything significant to do or read in the coding of the gateway.

This should be handled in the Installations List for the gateway. See also later in document about reading <u>Gateway Installations List</u> as another way to check this.

VCDS Beta 904.0: 19-CAN Gateway, Recode Module
Please write down the original values before attempting to change anything. Incorrect Coding can make a Control Module non-functional!
0 4L0 910 468 A J533_Gateway H06 0060 🛛 💙
Current coding:
F5F5DFFF777A0E00
New coding: Long Coding Helper
WorkShop Code (0-99999): 02313 Importer # (0-999): 785 Equipment # (0-99999): 00200
Do It! Cancel



77: Telephone

This is for Bluetooth after approximately 2005.



Advanced ID - Versions

© VCDS Beta 904.0: 77-Telephone, Advanced Identification	
Advanced Identification Serial number: 00000005045600 Identification: HBR-002 Revision: 00000000 Date: 16.06.08 Manufacturer number: 0032 Test stand number: 0083 Software XCR_???????? XDSP_1120 XST7_1.18 MMN_010911 MTP20_2.04.02	
Misc. Hardware number: 4E0 862 335	Сору
	Save Go Back



77: Telephone - Coding

VCDS Beta 904.0: 77-Telep	ohone, Recode Module			
Please write Incom	down the original values be rect Coding can make a Co	fore attempting to introl Module non-f	change anything. unctional!	
0 4F0	0 910 336 G Handyvorb2	H20 1120	~	
Softwa	are Coding (0 - 8388607):	0010900		
Wor	kShop Code (0 - 99999):	02313		
In	nporter Number (0 - 999):	785		
Equipn	nent Number (0 - 99999):	00200		
	Do It!	Cancel		

Coding 0010900

VCDS Beta 904.0: 77-Telephone, Recode Module	1 Telephone Preperation (R36) Coding
Please write down the original values before Incorrect Coding can make a Cor	00?0xx0: MMI System 1 = MMI High
0 4F0 910 336 G Handyvorb2	2 = MMI Standard
	00x0?x0: Installation List 9 = Vehicle with MOST-Databus
Software Coding (0 - 8388607):	00x0x?0; Voice Control Language
WorkShop Code (0 - 99999):	0 = Voice Control OFF 1 = German (Rest of World)
Importer Number (0 - 999):	2 = English (United Kingdom) 3 = French (Rest of World)
Equipment Number (0 - 99999):	4 = Italian (Rest of World) 5 = Spanish (Rest of World)
Do it!	6 = Spanish (USA) 7 = English (USA) 8 = French (Canada) 9 = Speaker depend Voice Selection

0010900 means:

- MMI High
- Vehicle with MOST bus
- Voice Control Off (don't believe this is correct, but in any case try to leave the language alone if at all possible unless you are clear what the coding means)

mObridge – APPLICATION REFERENCE for Audi MMI-MOST software versions



• APPLIES TO: mObridge Bluetooth ABT2010-AUD-F for Audi MMI-MOST

APPLICATIONS:

Model	Model Years	Compatible Radios	Limitations	
A6	05 -09			
A8	04 -08			
Q7	07-09			
RS6	08-09			
S6	07-09			
S8/R8	08-09			
Allroad	08-09		Model not available in U.S.	



Background:

Audi MMI on MOST, particularly in 2004-2006 models, had "buggy" Bluetooth/telephone software. Installer should always check the Audi MMI software version in the car prior to sales/installation to determine if a software update to the Audi MMI system will be required.

Procedure:

Determine the Audi MMI main software version. Under car settings (setup) menus, you should find the main MMI version. Try button 'Car' then under Setup > Version. On the top line should read something like:



main Audi MMI software version – this example it's version 5570 which is new enough to properly support telephone/BT.

The YY.Y.Y is what you are looking for, this is the main MMI software 'index' or version:

- If it's between 0500 and 2860 the MMI software is too old to properly support BT/telephone and needs to be updated. Dealer can do this or it can be done with Audi parts CDs/DVDs.
- If it's somewhere at least 3600 or 4200, the MMI is probably sufficiently up-to-date (at least new enough not to be so buggy with BT/telephone).

After the Audi MMI has been ensured to be properly up-to-date, you can proceed* with installation.

(*NOTE: one other 'gotcha' with Audi MMI installations: make sure there is not an existing MOST BT/telephone unit. Typically in Audis this is under the driver's seat, protected in a plastic box with other ECU's. The Audi MMI system, like any other MOST system, is not designed to accommodate more than one telephone unit. A conflicting telephone unit must by bypassed using a MOST bypass loop or inline connector on the fibers.)

mObridge – BLUETOOTH and iPod: APPLICATION REFERENCE for BMW vehicles

- mObridge Audio A2010 series (iPod + Aux)
- mObridge Bluetooth ABT2010 series (Bluetooth + iPod + Aux)

Background:

Because of the range of headunits and capabilities in BMW, application requires deeper treatments.

Identifying the Vehicle's Equipment (to determine kit part nos. and capabilities):

Headunit Type	CCC (iDrive Nav Professional) [Navi/Premium Package]	M-ASK (iDrive Business)	ASK (iDrive in 7-series)	Professional Radio & MINI Radio
Photo And Identifying Characteristics	Note: DVD and CD slot, 8" widescreen, Navigation.	Note: CD slot ony, 6" narrow screen. U.S. models don't have Nav.	Note: 8" widescreen, single slot, 7-series only	
Found In Years/ Models	2004-2009 5, 6-series 2006-2008 3-series 2007-2009 1-series	2004-2009 5, 6-series (some non-US 3-series may also have)	2002-2005 7-series	2006-2009 3-series 2007-2009 1-series 2007-2009 MINI Coupe/Clubman From Mar/2009 MINI Convertible
Supports CD/MP3 Text for iPod browsing	Yes, CD/MP3 text and folder browsing.	2004-early/2005 models: No* Late/2005-2009 models: Yes	No*	Yes, CD/MP3 text and folder browsing
A2010 iPod+Aux	A2010-BMW-F	2004: A2010-BMW-NMP3 2005-2009: A2010-BMW-F	A2010-BMW-NMP3	A2010-BMW-N
ABT2020 Bluetooth + iPod + Aux-In	ABT2010-BMW-F	2004: ABT2010-BMW-NMP3 2005-2009: ABT2010-BMW-F	INQUIRE: as of time of publication, Bluetooth not compatible on 7-series	ABT2010-BMW-N

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*No: mObridge supports what's called "numbered playlist" browsing. Browsing the iPod can be done through the CD changer's discs, or unlock the iPod through mObridge's convenience functions (CD #6). See Audio user's manual page 17 for further information on this method of operation.

Is the car ready for iPod (through 6-CD Changer CDC interface) and OR Bluetooth?

Please note that the A2010 series product currently only runs through the CDC Function Block on BMW and thus the car either needs to already have (already active/enabled/"coded" for) CDC or needs to be coded for (e.g., **BMW** *retrofit coding* procedure using most likely the Autologic aftermarket tool like EAS has). mObridge's latest software has BMW diagnostics in it so theoretically even the dealer tester (BMW DIS) can code the car up with mObridge in the loop but you may find that either the service managers or techs will shy away from this or they throw their hands up if they run into anything at all unexpected and say "doesn't work" (for this reason, for the time being until we all get more experience with the dealers on this we might recommend shying away from actual BMW dealers unless they are very friendly to it and they really understand it).

IN ORDER TO FIT ABT2010 BLUETOOTH, ALL VEHICLES REQUIRE RETROFIT CODING FOR TELEPHONE/BLUETOOTH.

FITTING THE iPod FUNCTION IN BMW:





Phone Compatiblity Application Note

Android Phone Compatiblity

30 September 2011

This application note provides workarounds for common problems seen with Android phones

- Issue: Unable to pair Android Phone1

Issue: Unable to pair Android Phone

Symptom

When attempting to pair an android phone, a message such as "Unable to pair" is displayed.

This has been reported extensively in Samsung Galaxy S2 issues, as well as other newer Android phones.

Solution

This is caused by a likely issue in the Android software.

Workaround #1:

- 1. Power cycle the phone.
- 2. Retry the pairing process several times.
- 3. If this still doesn't resolve the issue, try Workaround #2.

Workaround #2:

- 1. This workaround uses an external application to perform the pairing process, instead of the pairing software bundled with Android.
- Download and install the app "Bluetooth File Transfer" from the Android market. The application is by a company called Medieval Software.
 A link to the application is below: <u>http://market.android.com/details?id=it.medieval.blueftp&feature=search_result</u>
- 3. Run the application, you will be presented with a screen as in Figure 1.
- 4. Press the Bluetooth icon at the top-right to show Bluetooth devices as in Figure 2.





Figure 1 Bluetooth File Transfer Main Screen

Figure 2 Bluetooth Devices Screen

- 5. Press the Menu Button, and then Search Devices, as in Figure 3.
- 6. The app will then find all Bluetooth Devices. The mObridge device will be shown in the list, as in Figure 4.







- 7. Select the mObridge device to pair to it.
- 8. Enter in the pin number (1234) see Figure 5.
- 9. Now switch back to the Android Bluetooth Settings. You will see that the mObridge device now appears in the list as paired. You can now connect to it and use your mObrige kit.





Figure 6 mObridge device paired and connected.



Issue: Missing Phonebooks in Android Devices

Symptom

The phonebooks of the Android device are not downloaded on the vehicle display.

Solution

The latest software released by mObridge adds a workaround for this issue.

Update the software on your mObridge device to the latest version.

See <u>http://www.mobridge.us/support</u> for further information on updating the software in mObridge devices.