

mObridge – APPLICATION REFERENCE for Audi MMI-MOST software versions

SEE ALSO VIDEO CONTENT FOR THIS APP NOTE AT: www.youtube.com/mobridgeusa



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

APPLICATIONS:

Model	Model Years	Compatible Radios	Limitations / Notes
A6	05*-09	Audi MMI 2G on MOST	*From MY04 in some other markets
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.



CAR menu

Background:

Audi MMI on MOST, particularly in early (2004-early 2006) models, had “buggy” or non-existent Bluetooth 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:

Example versions:
 SW: D3-HU 6300 07.7.0 0406
 (means version 0770 – needs updating)

 SW: D3-HU 33.6.0 0632
 (means version 3360 – new enough, OK)

(12-digit format) (8-digit format)
 SW: D3-HU XXXX YY.Y.Y.ZZZZ or YY.Y.Y ZZZZ
 (see photo to the right, example has MMI software version 5570, which is new enough to support BT/telephone)



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).

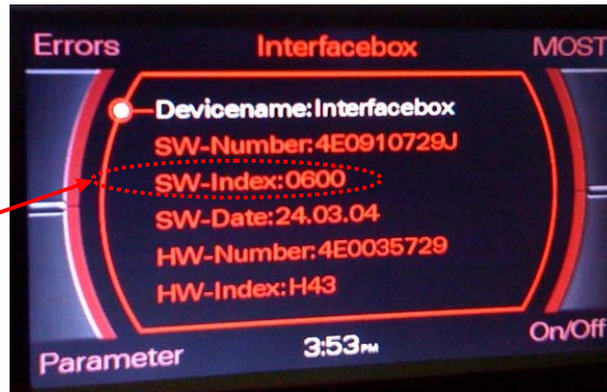
After the Audi MMI has been ensured to be properly up-to-date, you can proceed* with installation.

(*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 be bypassed using a MOST bypass loop or inline connector on the fibers.)

Alternative way to find software version in Audi MMI – Through Diagnostic Menus.

- Hold down 'Return' and 'Setup' for 5 seconds and get the software version of the MMI controller. The screen you're looking for will look like the following.

This is what we are looking for, the SW-Index. This case it's 0600, which is too old to support Bluetooth.



You can see both of these methods for checking Audi MMI software version in our videos on the channel: www.youtube.com/mobridgeusa