# mObridge - APPLICATION REFERENCE for BMW and MINI vehicles

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

# mObridge

## Background:

Because of the range of headunits and capabilities in BMW / MINI, application requires deeper treatment.

### 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-series and 6- series (some non-US 3-series and 1-series may also have MASK)	2002-2005 7-series (ASK) 2006-2009 7-series (ASK2)	2006-2009 3-series 2007-2009 1-series 2007-2009 MINI Hardtop/Clubman 2010-up 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. **IMPORTANT NOTE: see next page.

\*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 / MINI and thus the car either needs to already have (already active/enabled/"coded" for) CDC or needs to be coded for (e.g., **BMW / MINI** *retrofit coding* procedure using most likely the Autologic aftermarket diagnostics tester – <u>www.autologic.us</u> or www.autologic-diagnos.co.uk). 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 or MINI 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 !!!** \*\*there are no known tools in the field yet that can retrofit code MINI for telephone because there is no other dealer or aftermarket solution that has required it until now! The MINI radio must be sent to mObridge to do this. Allow 3-4 weeks for processing. We can provide a temporary core to use in the car in the meantime (\$100 deposit).

#### FITTING THE iPod FUNCTION IN BMW / MINI:

