

For Immediate Release

Versatile Automotive Diagnostics Announces Windows Mobile Compatibility for VAD Mobile Wireless

November 26, 2008, SURREY BC. Versatile Automotive Diagnostics (VAD) is proud to announce that our "VAD Mobile Wireless" diagnostic tool is now compatible with handheld devices powered by Windows Mobile® Software.



VAD Mobile Wireless once again has expanded on the concept that has made the VAD brand so successful; packaging powerful high level diagnostic functionality with portability and convenience. Millions of Windows Mobile® Smartphone owners will now be able to perform the most specific VW/Audi diagnostic functions, such as Basic Settings, Adaptation, and Module Coding, all without the traditional limitations of laptops or OBD-II diagnostic cables.



Now, an OBD-II adapter equipped with *Bluetooth*® wireless technology is used in conjunction with a PDA or Smartphone, running either Palm OS® or Windows Mobile® to communicate with on board computers.

MAXIMIZING DIAGNOSTIC RANGE AND SPEED

VAD Mobile Wireless, when paired with the Windows Mobile® software, provides unmatched range and navigation speed, in comparison to other diagnostic tools. No longer restricted by cable length, VAD provides its users with the flexibility required to perform tasks while connected in, around or even underneath a vehicle with ease. Road testing has never been so simple, and your PDA or Smartphone can be dash or window mounted to make diagnostic monitoring safer than ever before. VAD also performs diagnostic functions at a faster rate than its predecessors, due to its instant boot up time (for both Palm OS® and Windows Mobile®) and impressive data logging rates.

INTERFACE AND FUNCTIONALITY

The updated diagnostics software features an easy-to-use user interface, up-to-date fault code information, and a pre-scanned vehicle data base, which even includes the latest 2009 VW and Audi models. With VAD "quick scroll", it is easier than ever to navigate while logging multiple measuring blocks, and more detailed parameters for each measuring block are always being added.

As an added feature, with VAD Mobile Wireless, you have access to two additional software modules: OBD-II diagnostics and a specialized Print module (sold separately).

The OBD-II universal software supports both PWM and VPW J-1850 protocols, including all European, Asian, and Domestic models up to 2008.

The Print software allows the user to print pre-formatted reports wirelessly from their diagnostic device direct to an IrDA equipped laser printer. These reports include DTC scans, Readiness reports, and data logs both in list and graphical format.

COMPATIBLE FORMATS

VAD Mobile Wireless has been thoroughly tested on the Windows Mobile 6® operating system, and should function admirably with Smartphones and handheld devices, equipped with *Bluetooth*® wireless technology, running this software or any of its updated versions. VAD is also compatible with the Palm OS® system, from which it was originally derived. The compatibility does not extend to Symbian OS®, prominent on Nokia® and Sony Ericsson® products, or Blackberry® devices. I-Phones are also exempt from this list for the time being.

Announcements regarding compatibility with other formats and operating systems are still in the development stages. It is our goal to have a diagnostic solution for all handheld devices in the near future.

VAD Mobile Wireless: No laptop, No Cable, Pure Convenience...

For more information, please visit www.vadmobile.com or call 604.598.8520.

#

Versatile Automotive Diagnostics specializes in handheld, portable and convenient aftermarket diagnostic tools. VAD Mobile features PDA diagnostic software and an OBD-II cable with charging capabilities. VAD Pro is a professional grade diagnostic tool, featuring a workshop safe casing and powerful software suite for both VW/Audi and other OBD-II vehicle makes and models.

The *Bluetooth®* word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Versatile Automotive Diagnostics is under license. The Palm OS® and Windows Mobile® work mark and logos are registered trademarks owned by Palm Inc. and Microsoft Inc. respectively. Any other trademarks