8th September 2011 – KBM Systems Ltd announce Smallest Ever Wireless LAN OBDKey scan tool.

The OBDKey WLAN was first launched in March 2009 to provide a solution to car enthusiasts wanting to connect to their vehicles using a secure and fast wireless LAN link instead of a cable. Since then the OBDKey WLAN has been widely accepted as the smallest and most robust and reliable product in the market thanks to the "no cables" and design.

Now the OBDKey WLAN has been redesigned into an even smaller casing, similar the size of a box of matches at $65 \times 44 \times 25$ mm ($2 \% \times 1 \% \times 1$ inches). Power consumption has also been reduced by over 30% and the unit weight is down to a meagre 47 grams.

The new design still has all the features and reliable functionality of the original OBDKey WLAN and works as a "drop in" replacement for the original design.

As with the original OBDKey WLAN, you simply connect the matchbox sized OBDKey diagnostic interface unit to the diagnostic port of your OBDII compliant vehicle then use your WLAN enabled mobile phone, tablet, netbook or PC to access the engine sensor data and fault codes using the CD supplied *OBDKey* software or any of the approved third party apps.

Each OBDKey WLAN unit will create a new wireless network for you to connect your device. Then you simply tell your device to use that new wireless network and run the software to get the data from the vehicle. Full technical instructions on installation and usage are supplied with each OBDKey WLAN.

OBDKey, also available with connections via Bluetooth and USB, is wholly developed and supported in the UK by KBM Systems Ltd. The OBDKey unit is available to purchase now via www.obdkey.com and distributors throughout UK, Europe and the world.



For More Information Contact:

Sinclair Easton, KBM Systems Ltd. 101 Hutton Grove, London N12 8DS

Sinclair@kbmsystems.net

Tel: 02084455008

Internet: http://www.obdkey.com