

18th April 2011 – KBM Systems Ltd announce Google Android Application release for the OBDKey scan tool.

By downloading the *OBDDKeyMobile* app from the Google Android Marketplace it will be possible to read critical engine data from your vehicle straight on to your own Google Android phone or tablet device.

You will need to first connect the matchbox sized OBDKey diagnostic interface unit to the diagnostic port of your OBDII compliant vehicle then use your Google Android phone or tablet to access the engine data using the *OBDDKeyMobile* app and the Bluetooth radio built in to your device.

Once installed the *OBDDKeyMobile* app lets you display continuously a full list of engine parameters like oxygen sensor readings, air mass, temperature sensors, vehicle speed and many more which are acquired from the vehicle's engine control module.

You can view the engine sensor readings graphically with values shown clearly for the current reading. Options are available to display metric or imperial values.

The OBDKey unit is currently supplied with software for Windows 7, Windows Vista, Windows Mobile PDAs, Windows Mobile Smartphones and Palm devices.

Features of the *OBDDKeyMobile* app for Google Android are:

- Live graphical sensor data display
- Up to 8 multiple graphs per page
- Minimum and maximum values per sensor displayed
- Metric or imperial units
- Pause readings to view critical engine management events
- Daytime or night time colour schemes
- Compatible with all OBD-II vehicles including the latest high speed CAN bus

OBDKey and OBDKeyMobile are wholly developed and supported in the UK by KBM Systems Ltd. The OBDKeyMobile app will be available from May 2011. The OBDKey unit is available to purchase now via www.obdkey.com and distributors throughout UK, Europe and the world.

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Connected to
OBDOKey Bluetooth
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