

Mecel Bluetooth® SDK certified according to Bluetooth 1.2 specifications

Gothenburg, May 25:th 2004

Mecel shows it's commitment to provide innovative software based upon open standardisation/specifications within the Bluetooth technology area. The Mecel software product, Mecel Bluetooth SDK, has been certified according to the latest released Bluetooth specification 1.2 from Bluetooth SIG.

Mecel Bluetooth SDK provides a generic Bluetooth host stack and together with Mecel Bluetooth profiles it forms solutions for several application areas. Typical profiles are Handsfree-, Headset-Human Interface Device (HID) profile and more. See product specification for more information about supported profiles:

http://www.mecel.se/products/bluetooth/files/Mecel_Bluetooth_Datasheet_Issue_2.pdf.

The Mecel Bluetooth SDK is developed with an embedded target computer in mind, meaning that architecture, resource usage and footprint has been optimised for embedded systems. The Mecel Bluetooth SDK is OS-independent to facilitate portability to multiple operating environments. It is also radio independent, which allows it to support base band and radio frequency silicon from multiple vendors. Therefore, this product is especially well suited for automotive and telecommunication environments where cost & efficiency are key factors in the product development.

A Mecel Bluetooth solution, based on the Mecel Bluetooth SDK, is optionally provided with an automated Bluetooth test environment that simplifies the verification process and reduces time to market.

Mecel Bluetooth solutions are currently used in several customers' products which application areas can be found in telecommunication- and automotive industry. One product reference is the Saab 9-3 vehicle that contains a Bluetooth solution based upon Mecel Bluetooth SDK. For further details see pressrelease: http://www.mecel.se/about/press/pressreleases/20030115_Bluetooth_for_Saab_9-3.pdf. Motorola released a Linux based mobile phone late 2003, the Motorola A760 Linux, which Bluetooth functions are based upon Mecel Bluetooth SDK. For further details see pressrelease: http://www.mecel.se/about/press/pressreleases/20031201_Bluetooth_for_Motorola.pdf.

Other products using Mecel Bluetooth solutions will be announced as soon as they are official.

Further information about Mecel and the Mecel Bluetooth SDK (incl. demo kit and full documentation) is available at www.mecel.se and www.mecel.se/products/bluetooth respectively.

Bluetooth Product Information:

Jonas Norell, Product Manager

Phone: +46 31 720 44 00

Fax: +46 31 720 44 90

e-mail: jonas.norell@mecel.se

Mecel AB

Box 73, SE-662 22 ÅMÅL, Sweden

Visiting address: Förrådsgatan 5

Phone +46 532 620 00, Fax +46 532 151 39

Box 14044, SE-400 20 GÖTEBORG, Sweden

Visiting address: Mölndalsvägen 36

Phone +46 31 720 44 00, Fax +46 31 720 44 90

Registered office: Åmål, Registered No. 556258-8896

www.mecel.se