



Antig Unveils World First “CD-ROM Size Fuel Cell ” for Notebook Computer at CeBIT Hannover 2005

Mar 1, 2005

Antig Technology, an upstart energy solution provider new to the world press, unveils at CeBIT Hannover 2005 the groundbreaking prototype fuel cell for notebook computer—CD-ROM Size Fuel Cell integrated inside a notebook computer.. At the same exhibition, Antig will also display a prototype fuel cell charger for mobile phone. Antig expects commercial versions of these prototypes to be available for notebooks and mobile handheld devices by late 2005.

The prototype notebook computer and mobile charger are both developed using Antig’s innovative “**Component-like**” **DMFC Solution** (Direct Methanol Fuel Cell). Antig believes that, instead of developing a complex DMFC system, the best approach to commercializing fuel cell technology lays in simplicity. Antig’s “component-like” concept simplifies the complex fuel cell system into a series of easily managed “components”. Through the module concept, Antig presents a commercial fuel cell solution that embodies reliability, durability, and cost effectiveness, ideal for mass-producing the fuel cell.

Moreover, Antig’s “Component-like” DMFC Solution offers fuel cell modules of different power outputs. Antig currently offers modules of 3, 10, and 50 Watts. These modules can easily fulfill a wide range of power requirements by installing different number of modules. The result is a flexible and extendable fuel cell solution that can be implement into many different devices — from small portables to larger backup/remote site power.

For more information, please visit our homepage www.antig.com

Or come by Antig ‘s venue during Mar 10~16 at CeBIT Hannover 2005: Hall 1, No.5A4

Media Contact:

Linnnet Tsai

+49-511-891171 (during CeBIT: Mar 10~16, 2005)

+886-2-26562569 Ext. 102 (rest of the calendar year)

linnet@antig.com