

Press Release

Antig and AVC To Unveil World's First Commercialized Fuel Cell Integrated into Notebook Computer

[Taipei, February 8, 2006] **Antig Technology**, having showcased in CeBIT 2005 its compact, CD-ROM size prototype fuel cell for notebook PC, is now back with partner **AVC Corporation** (Asia Vital Components) to introduce the finish product - world's first commercially available integrated fuel cell for notebook PC. Both headquartered in Taiwan, AVC leverages Antig's easy adoptable fuel cell module technology with its own expertise in thermal and system design, to come out a CD-ROM size fuel cell pack product with high reliability and cost competitiveness; this fuel cell pack runs on methanol and is integrated into notebook PC using media-bay slot. (photo 1) Also on display is the methanol fueled portable power system product, weights 1.7 kg (3.7 lbs) and offers 45 Watt on a hybrid power structure, supports 8 hr notebook PC operation with single methanol cartridge.

For more information or fuel cell pack ODM/OEM service, visit <u>www.avc.com.tw</u>, or come by AVC venue at CeBIT 2006: Hall 24, B10

Media Contact: Linnet Tsai linnet@antig.com +49-0511-1053981 (during CeBIT 2006) +886-2-26562569 (rest of calendar year)