

**RAI Amsterdam, September 8-12, 2006**

## **ENENSYS Technologies broadcasts live at IBC 2006 with DVB-H mini-Transmitters**

*ENENSYS Mobile TV mini-Transmitter powers live-broadcast of DVB-H services.*

ENENSYS Technologies, leading manufacturer of the DVB-H and DTTV industry, announced that they will be showing an end-to-end DVB-H delivery chain with IP primary Distribution scheme, hence live-broadcasting DVB-H services on their booth (Hall 3, booth # 3.430c).

*"We are proud to unveil our DVB-H 1W mini-Transmitter with IP input", said Nicolas FANNECHERE, VP Marketing at ENENSYS Technologies. "Using a mini-Transmitter is the most interesting solution to adopt for DVB-H indoor broadcast."*

*IP input enables an "all-IP" primary distribution of hierarchical Transport Streams to the mini-Transmitter. DVB-H modulation stage is SFN capable and supports Hierarchical Mode broadcast. Equipped with a 1W high grade power amplifier, the mini-Transmitter has the right fit to broadcast over covered premises such as indoor or underground areas.*

*As ENENSYS manufactures broadcast solutions, its mini-Transmitter features SNMP and Digital Pre-Correction capabilities that are essential to make the most of the local transmission. Compact and robust, ENENSYS' mini-Transmitter is also remote controllable."*

*"We are perfectly in line with DVB-H commercial deployments that took place in 2006 and we are now ready to support local broadcast. As a matter of fact, indoor coverage in commercial malls or underground stations faces strict specifications that substantially differentiate from outdoor broadcast, hence requiring ENENSYS mini-Transmitter solution" added Nicolas FANNECHERE.*

### **About ENENSYS Technologies SA**

ENENSYS develops high quality transmission products for TV on MOBILE, DTTV and Video over IP applications:

- DVB-H solutions: Modulator, IP Encapsulator, Single Frequency Adapter, USB2.0 to/from ASI adapter (Stream Player or Recorder/Analyzer)
- T-DMB solutions: Modulator, USB2.0 to/from ETI (G703, G704) adapter (Stream Player or Recorder)
- Video over IP solutions: IP to ASI and ASI to IP interfaces
- Generation or Recording/Analyzing/Receiving of Digital TV streams (ASI, SPI, ETI, Digital Cable RF) based on USB2.0 adapters

ENENSYS, headquartered in Rennes, France, in the heart of the European Digital Broadcast Cluster, is listed on Euronext Paris Stock Exchange (FR0010286252 - MLENS). ENENSYS has over 150 customers located in 31 countries including Broadcast Operators, Mobile Phone Operators, TV Channels Chipset Vendors, Set Top Boxes Manufacturers, Professional Equipment Manufacturers and Integrators.

More information on <http://www.enensys.com>

---

### **ENENSYS Technologies SA**

Le Germanium  
80, avenue des Buttes de Coesmes  
35700 RENNES - FRANCE  
452 854 326 RM35 - APE 322A

Tel: +33 1 70 72 51 70  
Fax: +33 2 99 36 03 84

e-mail: [contact@enensys.com](mailto:contact@enensys.com)

