

Amsterdam, September 8-12 2006

**Press Release**  
**For Immediate Release**

## **Extended footprint at IBC for ENENSYS, exhibiting new products in Hall 3 and on the Mobile Zone... extended Product Line as well!**

*ENENSYS shows IP to ASI interface, DVB-H 1W mini-Transmitter with IP input, end-to-end DVB-H delivery chain as well as Digital Cable RF professional receiver with USB2 interface.*

ENENSYS Technologies, manufacturer of industry leading DVB-H and DTTV equipments, takes advantage from its two exhibition poles at IBC 2006 to introduce new products that smoothly integrate in their Broadcast, "TV on Mobile" and Video over IP product line. Products exhibits will take place on ENENSYS booth (Hall 3, booth # 3.430c) as well as on IBC Mobile Zone (M323/M324).

ENENSYS unveils its MPEG over IP to DVB-ASI interface. *IP-eASI* makes life easier for primary distribution in "all-IP", hence for Digital Terrestrial TV and Mobile broadcast. No need any more for expensive networks to have a DTTV or Mobile TV distribution transported from Head-End premises to emitting sites deployed nationwide. Sharing an IP link between main and remote sites is enough to implement an IP distribution scheme with one *eASI-IP* interface on the Head-End side, and *IP-eASI* devices on the transmitters' side.

**DVB-H 1W mini-Transmitter with IP input** accepts MPEG over IP distribution signals and provides a DVB-H compliant broadcast with 1 Watt (30 dBm) output power. Robust, compact, remote controllable, ENENSYS mini-Transmitter is the ideal solution for indoor broadcast.

*"We are proud to show that our line-up keeps pace supporting Broadcast Operators and R&D facilities to make full use of their resources, whatever media they need to carry Digital TV on",* said Nicolas FANNECHERE, VP Marketing at ENENSYS Technologies. *"The all IP era opens so many opportunities for broadcasters to lower down their operational costs that part of them started to go IP already. ENENSYS products will accompany them all along the way."*

ENENSYS has been developing the most complete range of USB2.0 adapters on the market, interfacing DVB-ASI, DVB-SPI (LVDS, TTL), ETI (G703, G704) with stream player, stream recorder and real-time analyzer softwares. At this year IBC, ENENSYS shows they enlarge the scope of their USB2.0 based products with a Digital Cable front-end input: **DiviCatch RF-C** is able to receive a cable signal (Annex A, B or C) and perform real-time RF measurements and MPEG TS analysis, capture and MPEG streaming over IP.

*"We have the most comprehensive product range in USB2.0 adapters. Should a professional need a stream playing, analyzing, recording, or receiving device coming with software tools, he should turn to ENENSYS."* said Nicolas FANNECHERE *"From baseband DVB-ASI, DVB-SPI, ETI (used for T-DMB Mobile TV applications) to RF interfaces, our DiviSeries are tiny and robust solutions already used worldwide by Operators, Research Centres, Manufacturing premises..."*

### **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)

