

**Rennes, France, March 2007**

**ENENSYS announces the release of its new MPEG2 Transport Stream over IP network adapter, namely FastCaster!**

To date, the never-ending IP networks interconnection growth made it possible to send data from one part of the world to another without any additional infrastructure cost. This is where operators can achieve consequent OPEX savings by moving to all-IP transfer solutions.

FastCaster Network Adapter provides a cost-effective and highly reliable solution for transporting high quality digital video content over IP networks (MPEG2 Transport Stream over IP). It is perfectly suited to Mobile TV or DTTV distribution applications but has also proved to match other requirements such as IPTV, Head-end interconnection, National to regional content distribution, Corporate Streaming, ...

As the FastCaster is designed from the very beginning with the professionals' needs in mind, it is equipped with 2 redundant ASI inputs/outputs, offers separate control and data network interfaces and can be fully monitored and controlled through SNMP.

In addition, FastCaster can be set in TS > IP or IP > TS conversion direction through a single click thus providing a very flexible solution for both production and test/labs requirements.

Finally, thanks to ENENSYS' high performance smoothing algorithm, FastCaster offers an unrivaled protection against Jitter as well as very low latency.

*"ENENSYS already provides high-quality validation, head-end and transmission equipment. Developing broadcast quality devices for IP distribution was thus the next logical step for us and we are very excited to introduce our new MPEG2-TS over IP network adapter. We are now offering solutions for all links in the broadcast chain, propelling us forward into irrefutable players in our domain of activity."*  
said Nicolas Fannechère, VP Marketing at ENENSYS.

**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

**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)





- Generation or Recording/Analyzing/Receiving of Digital TV streams (ASI, SPI, ETI, Digital Cable RF, DVB-T, DVB-H) 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 200 customers located in 36 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)

