

# PRESS RELEASE

For immediate distribution  
November 2005

***UDcast and Audemat-Aztec off to conquer DVB-T/DVB-H***  
***Technological partnership between two world leaders***  
***to find network monitoring and test solutions for DVB-T / DVB-H***

Audemat-Aztec and UDcast have today announced their signed agreement to become partners in integrating UDcast's MPEG DVB-T/H flow analysis technology into Audemat-Aztec's DVB-T / DVB-H transmission monitoring equipment.

"We are now the market leader in RF monitoring, concerning Radio as much as TV" states Bruno Rost, Audemat-Aztec's Managing Director. "Our network monitoring (GOLDENEAGLE) and mobile (NAVIGATOR) range has been reinforced, so that from the beginning of 2006, we will be delivering equipment capable of fully analyzing data coming from signals transmitted in DVB-T and DVB-H".

This technological partnership perfectly integrates the strategy of both companies. As the RF monitoring leader, Audemat-Aztec will be able to consolidate its position as the market reference in Monitoring both television and radio broadcasting signals, and UDcast to assert its position as world-wide leader in IP solutions for mobile TV networks.

Didier Tymen, UDcast's VP Sales, agrees: "We at UDcast can propose new solutions to our DVB-H operator customers to satisfy their expectations; in addition to the IP encapsulation designed for mobile television, from now on they will be able to analyze all reception parameters specific to this broadcasting mode. The loop is therefore complete and broadcasting quality guaranteed by this end-to-end control".

## **About Monitoring in network:**

A complete offer means we are able to satisfy all the needs of broadcasters, Radio and Television stations and regulating bodies alike: monitoring analog TV signals broadcast with the GOLDENEAGLE TV (multi-standards), monitoring DVB-T / DVB-H signals broadcast with the GOLDENEAGLE DVB-T/DVB-H, monitoring AM, FM and HD Radio® signals broadcast with the GOLDENEAGLE AM, FM and HD, monitoring transmission sites (analog and digital signals) with IP2CHOICE ... all these devices are managed by the same alarm centralization and park management software: the Broadcast MANAGER.



### **About Mobile Monitoring:**

Mobile monitoring is another way of monitoring broadcast signals. Available in FM, HD Radio® and DVB-T/DVB-H versions, with the NAVIGATOR users can have mobile measuring of the power and the level of modulated signals, a cartographic report of measurements carried out and detailed analysis of demodulated sub-carriers.

### **About UDcast:**

UDcast is the leading provider of solutions for full IP over satellite and digital terrestrial TV. Capitalizing on UDcast's core technology, UDcast provides standards-based software and hardware solutions that enable broadband Internet access and datacasting over IP based broadcast media. UDcast's feature-rich solutions support any IP application regardless of the underlying network infrastructure, enabling the implementation of solutions meeting customer's expectations and the delivery of value-added services by service providers. Founded in 2000, UDcast maintains its global headquarters in Sophia Antipolis, France with offices in Paris and Washington, D.C. For more information, visit [www.udcast.com](http://www.udcast.com).

### **About Audemat-Aztec**

Audemat-Aztec (<http://www.audemat-aztec.com>) is a world-wide pioneer in the development and manufacturing of high technological equipment for radio and television broadcasting networks. Audemat-Aztec can supply a comprehensive range of devices for mobile and dynamic measurement in AM and FM, remote monitoring in AM, FM and TV as well as encoding RDS and DARC.

Audemat-Aztec's headquarters are in Bordeaux-Mérignac.

Audemat-Aztec is also represented in USA via its subsidiary, Audemat-Aztec Inc. located in Miami, Florida.

### **Press contacts:**

#### For Audemat-Aztec

Laetitia Galand

05 57 928 933

[galand@audemat-aztec.com](mailto:galand@audemat-aztec.com)

#### For UDcast

Mireille Remy

04 93 00 16 94

[m.remy@udcast.com](mailto:m.remy@udcast.com)

Isée agency

Véronique Massé

01 45 26 48 05 / 06 23 92 26 35

[v.masse@isee-communication.fr](mailto:v.masse@isee-communication.fr)