



Sophie Lion Poulain [lion@audemat-aztec.com](mailto:lion@audemat-aztec.com)  
+1 305 249 3110

# Press Release

For immediate release  
Monday, September 12, 2005

## **Audemat- Aztec receives iBiquity certification on HD Radio monitor!** *Audemat-Aztec is now shipping the first GOLDENEAGLE HD units*

Miami, FL September 9, 2005, Audemat-Aztec (<http://www.audemat-aztec.com>) announced today that iBiquity Digital Corporation, the sole developer and licensor of HD Radio™ technology, has certified their GOLDENEAGLE HD monitoring unit.

“ We are thrilled to receive certification from iBiquity. Our team of research and development engineers has worked intensely for weeks with iBiquity”, states Christophe Poulain, Vice President of Audemat-Aztec Inc. “We were amazed and impressed with thoroughness and detail of their testing process. iBiquity engineers examined all hardware and software features as well as the level of precision of this new design,” adds Nicolas Boulay, R&D and Marketing Manager.

“This certification is very valuable as it will give our customers confidence in their purchase. We are now in the process of delivering the first units ordered by our clients several months ago,” concludes Christophe Poulain.” This marks the achievement of another important engineering milestone for Audemat-Aztec.”

### **GOLDENEAGLE HD FM:**

The GOLDENEAGLE HD FM monitors the quality and continuity of both analog and digital FM programs. The GOLDENEAGLE HD FM monitors QI, SNR, DAAI, SIS, RDS, analog audio levels, analog RF level and many other parameters. The equipment decodes SPS (Tomorrow Radio). It also measures time and level alignment to optimize the blend between digital and analog audio.

The GOLDENEAGLE HD FM benefits from Audemat-Aztec’s expertise in monitoring via TCP/IP as it includes an embedded web server for remote measurements and audio streaming (including left channel digital and right channel analog). For more information on the unit check on line <http://www.goldeneagle-hd.com>.



**A complete range of HD Radio test and monitoring units:**

A GOLDENEAGLE HD AM version as well as a GOLDENEAGLE HD FM/AM version and a spectrum analyzer option to monitor the RF mask will be available by the end of this year. Customers taking delivery before this can easily upgrade with these new features. Audemat-Aztec's Navigator HD, a mobile metering unit with GPS, will be available at the end of this month.

**For more information:**

Please contact Christophe Poulain, Audemat-Aztec at 305 249 3110  
ussales@audemat-aztec.com

**HD Radio™**

HD Radio technology is transforming today's analog radio to digital, enabling radically upgraded sound and advanced data services. In the United States, over 2,500 AM and FM radio stations are in the process of up grading to HD Radio technology, with over 500 on the air today. HD Radio consumer products have been introduced by: ADA, Alpine, Boston Acoustics, DaySequerra, JVC, Kenwood, Panasonic, Polk Audio, Radiosophy, Rotel, Sanyo, and Yamaha with many more under development. For more information, visit [www.hdradio.com](http://www.hdradio.com)

**About AUDEMAT – AZTEC :**

For 25 years Audemat-Aztec ([www.audemat-aztec.com](http://www.audemat-aztec.com)) has been developing innovative products for AM, FM, and TV broadcasters. The Audemat-Aztec product range includes field strength meters with GPS receivers and modulation monitors built-in, monitoring products for AM, FM, HD, TV and DVB-T/H, and world-class RDS encoders. Audemat-Aztec has received certification from IBiquity and is delivering monitoring and metering units for HD Radio. Audemat-Aztec has won a total of 9 awards over the last 5 years in row at NAB for product innovation. Audemat-Aztec is quality certified by BVQI ISO 9001.