



## **PROMAX to showcase US TV Explorer II analyser at NAB 2009.**

**Barcelona, April 2009** - PROMAX ELECTRONICS will present an extended range of TV Analysers and broadcast equipment at the NAB exhibition in Las Vegas, April 20-23. Visitors at PROMAX #C1846 will learn about TV Explorer family of products, and its North American version fully compatible with ATSC digital broadcasting standard.

US TV EXPLORER II has changed forever the concept of the field strength meter. From now on, meters will be smaller, lighter weight and much more easy to use than in the past. Just pressing one key the instrument measures and decodes the signal under test automatically.

Likewise, US TV EXPLORER II introduces many new features. It makes possible measuring of High Definition satellite DVB-S2 signals. It covers Cable TV return path and 1 GHz. It can display the constellation diagram for DVB-S/S2 and QAM. It allows automatic measurements through the DATALOGGER function with a massive 1 GB internal memory.

The Congress of United States of America has set June 12, 2009 as the final deadline for terminating analog broadcasts. US TV Explorer places itself as the perfect instrument to overcome the analog switch over due to being fully compliant with ATSC digital broadcasting standard.

Finally, visitors will learn about the latest products from PROMAX: the SATHUNTER designed for the installation of Direct To Home (DVB-S/S2) satellite reception systems, PROMAX-27 DOCSIS and EuroDOCSIS networks analyser for the installation and maintenance of video and high speed data interactive services over cable TV networks, and the MO-170 DVB-T/H general purpose modulator.

More on these and other PROMAX products can be found at [www.promaxelectronics.com](http://www.promaxelectronics.com)

PROMAX ELECTRONICS is a leading company in the area of test and measurement with a focus on information technologies and telecommunications. The product line includes instruments to install, certify, and maintain fiber optic networks, as well as baseband services such as MPEG2, and broadband services such as Cable TV, satellite, and digital terrestrial television. The company was founded in Barcelona in 1963 and at present has a wide sales network with calibration services in several countries.