

Press Release

Audemat DAB Probe, New Version Now Available

An effective QoS monitoring solution, available with a host of new features

Bordeaux, France, June 2019 (for immediate release) - WorldCast Systems, a leading supplier of advanced broadcast solutions for customers across the globe, announces a new version of its Audemat DAB Probe. Audemat DAB Probe is the company's unique product for monitoring DAB, DAB+ and DMB radio applications.

Designed to monitor DAB signal quality and service continuity, at the transmitter site or in a coverage area, the Audemat DAB Probe enables remote monitoring of a set list of channels and allows users to verify the conformity of their DAB network with both legislation and their broadcasting needs.



Installed in SFN or MFN networks (Single or Multiple Frequency Networks), the Audemat DAB Probe is feature-packed with a user-friendly web interface, alarm notification by email or SNMP traps, and is equipped with telemetry board (via **ScriptEasy**) and audio output connectors. The advanced software tools provide a deep signal and content analysis with impulse response representation, TII, audio or ETI recording, and more. Also designed for optimal monitoring of the user experience (**QoE**), Audemat DAB Probe includes visual slide-shows, Dynamic Label and Services (DLS) display to enable users to hear and see in real-time the same content as their audience of listeners.

"We developed this solution to meet the needs of the growing DAB market. Amongst other monitoring solutions available today, our product stands out as a complete solution, packed with rich features, at a very competitive cost." explains Philippe Missoud, Product Manager at WorldCast Systems.

Recently enhanced to continuously meet customer needs, Audemat DAB Probe now includes the following important improvements:

- **Decoding of FIG tables** for a more detailed analysis of the streaming content received
- **Display of real audio and PAD bit rates** so broadcasters can visualize the real audio quality and have the possibility to listen to radio remotely using native codecs (MP2 or AAC+) or with an MP3 compression of 8kbps to 320 kbps
- **Optional card for ETI output** now available for a connection to analysis equipment or recordings
- **Management of telemetry inputs/outputs** to monitor and control the on-site measurement equipment or probes

This new and improved Audemat DAB Probe is now available for shipping.

###

About WorldCast Systems

WorldCast Systems engineers high-performing, reliable and innovative broadcast solutions to the Radio & TV industry worldwide, meeting the needs of both international broadcast networks and small private stations. Its industry leading brands include APT, Eceso, and Audemat, with an extensive offer including audio codecs and mobile network access for remotes and OBs, FM transmitters, RDS encoding and sound processing, and RF signal monitoring, test and measurement. Headquartered in Bordeaux, France, WorldCast Systems employs around 100 people worldwide, with an R&D center in Northern Ireland and Sales offices in the UK, the US, Germany, and India. For more information, visit www.worldcastsystems.com and follow us on [LinkedIn](#), [Facebook](#), and [Twitter](#).

CONTACT

Chantal Fourgeaud, Director of Marketing Communications, c.fourgeaud@worldcastsystems.com