



# News Release

---

10<sup>th</sup> SEPTEMBER 2009

FOR IMMEDIATE RELEASE

IBC 2009 – Booth No. 8.A96

---

## VDL Demonstrates New Test & Measurement Products at IBC 2009

With the increasing adoption of terrestrial Digital Radio using the Eureka 147 (Digital Audio/Multimedia Broadcasting) format world-wide, there has been a growing need for high-quality Test and Measurement equipment.

At IBC 2009, **VDL** is demonstrating its latest range of Test and Measurement products for DAB (Digital Audio Broadcasting) and DMB (Digital Multimedia Broadcasting) monitoring and analysis applications.

*DABSTOR* provides a choice of ETI Logger, Recorder, Replayer, Analyser and Service Publisher applications for broadcasters, network operators and developers. *DABSTOR* is available for head-end applications and *DABSTOR-Rx* for post-transmission applications.

*DABSTOR-Rx* provides a choice of on-air Ensemble Logger, Analyser and Service Publisher applications to provide evidence of transmission and compliance with regulatory requirements to record all audio, video and data content.

*DABAIR-II Plus* is the latest development of the *DABAIR* series of portable USB monitoring and analysis receiver. Designed for both mobile and laboratory applications, options include GPS logging and a media player/analyser that supports audio, video and data services.

*DABAIR-Multi* is available as a combined ETI and RF monitoring and analysis system, including multi-service media player and analyser options.

*SMC-5000* is a versatile test stream generator that includes an integral Band-III and L-Band up-converter, stream generation from ETI files, an optional monitoring receiver with service streaming, plus optional media player for audio, video and data services.



*DABSTOR*



*DABSTOR-Rx*



*DABAIR-II Plus*



*DABAIR-Multi*



*SMC-5000*

more .....

# News Release

---

**VDL's** digital broadcasting product range includes audio encoders Digital Audio Broadcast (DAB & DAB<sup>+</sup>), video encoders for Digital Multimedia Broadcast (DMB) and Ensemble multiplexers for broadcasters and network operators. **VDL's** broadcast products include: D-VAUDAX, the all-in-one DAB/DMB multiplexer; D-AUDIENCE Audio encoders for DAB/DAB<sup>+</sup> and D-EVIDENCE video encoders for DMB.

## **About VDL**

**VDL** delivers Digital Broadcasting Technologies for Radio, Mobile TV and Network Providers. The Company is in a unique position to offer innovative solutions to its customers, because **VDL** is both a broadcaster and an equipment manufacturer.

**VDL** is its own reference customer and the Company applies its operational experience to provide customers with the best technologies, products, prices and support. To achieve this, the Company has built strong relationships with technology partners.

This enables **VDL** to offer complete solutions, covering the whole digital broadcasting signal chain, from audio, video and data encoding, multiplexing and logging, to signal monitoring & analysis products.

**VDL's** products are available for purchase or rental and the Company provides friendly and efficient after-sales support, either directly, or via International sales and support partners.

---

For further information and product images, please contact:

Edwin KAYES  
Sales & Marketing Director

### **VDL – Sales & Marketing Office**

CityPoint, Temple Gate  
Bristol BS1 6PL  
UK

Tel: +44 (0) 117 373 6260

Fax: +44 (0) 117 373 6261

E-mail: [sales@vdl.fr](mailto:sales@vdl.fr)

Website: [www.vdl-broadcast.com](http://www.vdl-broadcast.com)

Yannick ANDRÉ-MASSE  
CEO

### **VDL – Head Office**

90 rue Paul Bert  
69446 Lyon cedex 03  
France

Tel: +33 (0) 472 840 600

Fax: +33 (0) 472 840 601

E-mail: [contact@vdl.fr](mailto:contact@vdl.fr)

Website: [www.vdl.fr](http://www.vdl.fr)