

News Release

FOR IMMEDIATE RELEASE

TeamCast introduces new DVB-H demodulators at 3GSM 2007

Rennes, France, February 6, 2007 – TeamCast is introducing at 3GSM 2007 two new demodulators for reception of Mobile TV. These two professional grade receivers meet the DVB-H and DVB-T standards.

RXH-1000 is a dual chain demodulator, available as a module belonging to the ModulCast® family, ready for easy integration into the host equipment, whether this is transmission equipment, test equipment or an ENG system. With two RF signal inputs, RXH-1000 is a versatile receiver, usable in several modes: antenna diversity reception with MRC¹ processing, full hierarchical demodulation (two separate MPEG-TS outputs), dual receiver function (two independent MPEG-TS outputs), or high security receiver with main / backup RF inputs. It includes the latest model of the DiBcom demodulation chip family, providing full compatibility to the DVB-H standard, advanced performance in mobile situations with multipath propagation, and MRC¹ processing capability.

POD-1000 is a DVB-H receiver module designed to be connected to a Personal Computer through a USB port. It offers full DVB-H reception, including complete management of the MPE FEC decoding layer, so that any standard video decoder can be used on the host PC for displaying the program. It is delivered with application software which offers the monitoring capabilities needed for Mobile TV coverage monitoring and field trials. As an option, a software development kit (SDK) is also available for developing professional applications based on this module.

“With these two new receivers, TeamCast is consolidating its pioneering range of DVB-H devices, meeting the expectations of professionals wanting to develop receiving and testing equipment, or wanting to monitor and evaluate Mobile TV transmissions” says Eric Pinson, Product Line manager at TeamCast. “They offer the optimum level of features, at the lowest possible price”.

Both receivers are shipping from mid-February 2007.

More information on www.teamcast.com

¹ MRC : Maximum Ratio Combining. Process in which signals received on different antennas are combined at the carrier demodulation level, to minimise the impact of the channel impairments and maximize robustness in mobile situations.

Contact: **Sandrine KONNECKE**
Tel: +33 (0) 2 23 25 26 80
Fax: +33 (0) 2 23 25 26 85
sandrine.konnecke@teamcast.com
TeamCast
Centre Espace Performance
F-35769 Saint-Grégoire Cedex
France

Contact: **Eric Spampinato**
Tel: +1 312 263 0033
Fax: +1 312 263 1133
eric.spampinato@teamcast.com
TeamCast, Inc.
The Burnham Center, Suite 1865
111 West Washington Street
Chicago, IL 60602 - USA