

Abilis Systems and CyberLink Showcase

Secure "end-to-end" DVB-H Solution for Mobile TV Devices

Geneva, Switzerland and Taipei, Taiwan----*February 12th, 2007*----

Abilis Systems, the Kudelski Group semiconductor company offering the world first single chip, low power Software-Defined-Radio (LP-SDR™) solution for mobile digital TV, and **CyberLink Corp.** (5203.TW), a world leader in digital home solutions have announced the joint development of a secure end-to-end mobile TV solution integrating Nagra Mobile TV conditional access system.

The solution will be demonstrated at the 3GSM World Congress in Barcelona, from February 12th to 15th, 2007.

Abilis Systems has developed a range of reconfigurable LP-SDR™ single-chip mobile TV solutions, integrating a Quad Band RF tuner and a multi-standard demodulator on a 90nm RF CMOS process. This advanced process improves the RF characteristics, reduces the power consumption, and minimizes the die size, and consequently cost, thus enabling the mass market adoption of mobile TV.

CyberLink Mobile TV Solution is a software solution that enables the decoding, playback, and recording of TV accessed via Abilis Systems single-chip receiver. CyberLink's mobile TV player supports electronic service guide (ESG) information, which allows the quick previewing of TV channels. The software is compatible with multiple device platforms, including phones, PDAs, notebooks and ultra-mobile PCs.

"Through this partnership with CyberLink, the Kudelski Group confirms its commitment to offer secure end to end Mobile TV solutions which can be quickly integrated in a terminal with a minimum of technical constraints", said Adrienne Corboud, Executive VP of Business Development at Kudelski Group. "The availability of a wide variety of handsets is a key element to accelerate the Mobile TV market adoption."

"Together we have created a complete, secure, hardware and software solution that's pre-certified for rapid world-wide deployment", said Abilis Systems' CEO, Yves Mathys. "Our single-chip TV receivers serve both the mobile handset market with DVB-H and the PCTV market with DVB-T. It is currently sampling and will be ready for production by the middle of this year. We are proud to work with NagraVision and CyberLink, market leaders in the field of Mobile TV."

"CyberLink has adapted its TV-on-the-PC expertise to create a robust software solution for mobile TV. We are glad to co-work with Abilis and the Kudelski Group to develop a high-performance pre-qualified mobile TV solution for a wide variety of devices", said Alice H. Chang, CEO of CyberLink. "Together we are enabling secure mobile TV services on devices such as PDAs, phones, and portable entertainment PCs".

About the Kudelski Group/Nagravision/Abilis Systems

The Kudelski Group (SWX: KUD.VX), is the world leader in digital security. Its technologies are used in a wide range of applications requiring access control and rights management, whether for securing transfer of information (digital television, broadband Internet, video-on-demand, interactive applications, etc.) or to control and manage access of people or vehicles to sites and events. The Kudelski Group is headquartered in Cheseaux-sur-Lausanne, Switzerland. For more information, please visit www.nagra.com.

Nagravision (www.nagravision.com), a Kudelski Group company, is the world's leading independent supplier of open conditional access systems, DRM and integrated on-demand solutions for content providers and digital TV operators over broadcast, broadband and mobile platforms. Its technologies are currently being used by more than 100 leading Pay-TV operators worldwide securing content delivered to over 66 million active smart cards and devices.

Abilis Systems (www.abiliss.com) is a semiconductor fabless company, founded in 2004 by a team of former Motorola SPS employees. Abilis develops single chip CMOS solutions for OFDM-based radio communication standards, including mobile TV receivers and high speed internet access transceivers. In 2005, Abilis became part of the Kudelski Group and actively cooperates with Nagravision to propose more secure and fully featured conditional access solutions to mobile TV operators.

About CyberLink

CyberLink Corp is the leader and pioneer in enabling digital multimedia on PCs and CEs. Backed by a group of high-caliber software engineers, CyberLink owns its core codec and a number of patented technologies. CyberLink has built a solid reputation for delivering high-quality, interoperable, and fast time-to-market solutions that keep our OEM partners on the leading edge. Our business partners include leaders in the PC industry: drive manufacturers, graphics-card makers, and top-5 desktop and notebook brands. Today, CyberLink Software Solutions include: complete applications for Blu-ray Discs and HD DVDs, Digital Home entertainment, Mobile TV and eHRD solutions. With customers spanning from multi-national corporations to small/medium-sized businesses, and from power users to home users, CyberLink has enjoyed rapid and consistent growth leading to a record breaking IPO in 2000 on the Taiwan Over The Counter Exchange (OTC: 5203). Currently, CyberLink is listed on the Taiwan Stock Exchange (ticker symbol: 5203.TW). CyberLink's worldwide headquarters is in Taipei. To keep up with market demands, CyberLink has operations in North America, Europe and the Asia Pacific region, including Japan. For more information, please visit CyberLink's website at <http://www.cyberlink.com>

#####

Visit us at the 3GSM conference and exhibition

Nagravision : Hospitality Suite : 4.4 HS08 ; contact : jean-luc.jaquier@nagra.com

Abilis Systems : Hospitality Suite : 4.6 HS04 ; contact : eric.gouze@abiliss.com

#####

All companies and product names mentioned herein are for identification purposes only and are the sole property of their respective owners.