

VissonÂ□s VI3270T Mobile DTV Receiver Gaining Ground at CeBIT 2005

Visson Technologies $\hat{A} \Box$ groundbreaking VI3270T digital TV Receiver for automotive markets is currently on display at the CeBIT 2005 tradeshow in Hannover, following this product $\hat{A} \Box$ s launch at the recent CES show. James Wu, CEO for Visson Technologies, introduced the addition to their innovative digital solutions at the recent CES 2005 Consumer Electronics Show that was held in Las Vegas, in January 2005.

Hannover, Germany (PRWEB) March 10, 2005 -- Visson TechnologiesÂ□ groundbreaking VI3270T digital TV Receiver for automotive markets is currently on display at the CeBIT 2005 tradeshow in Hannover, following this productÂ□s launch at the recent CES show. James Wu, CEO for Visson Technologies, introduced the addition to their innovative digital solutions at the recent CES 2005 Consumer Electronics Show that was held in Las Vegas, in January 2005.

The diverse VI3270T is ideally suited for vehicle conditions requiring high performance DTV, and its dual modulator/tuner functions enable excellent reception at high-speeds up to 130~150km/hour.

 $\hat{A}\Box$ Taiwan will play a significant role during the coming decade in the digital TV industry, specifically for DTV standards such as DVB, ATSC and ISDB. Furthermore, with our local manufacturing capabilities and outsourced manufacturing plants in China, our company and country is positioned very favorable to fulfill the vast global demand for high-quality digital TV products that is expected during the coming decade $\hat{A}\Box$, Wu stated.

A demo of the VI3270T Mobile DTV solution can be viewed at the CeBIT 2005 Show in Hannover (March 10-16, 2005). Visson has established a global presence for their DTV receivers, partly through a clientele of leading car manufacturers in Europe. Their full range of DTV receivers will also feature at the CeBIT and IFA 2005 shows in Europe.

High Performance DTV Reception

The VI3270T provides Dual-RF Diversity Mobile Reception of Digital Terrestrial TV (DVB-T), with Anti-Doppler Enhancement $\hat{A}\Box$ with properly installed dual antennas, the Anti-Doppler digital RF cores intercompensate to provide unequaled reception ability. Other features include a 47-860 MHz frequency range for VHF/UHF, OFDM Demodulation 2K/8K FFT for SFN/MFN, multi-language support with Unicode font, inthe-field air downloader, and a user-friendly GUI. The VI3270T is fully compliant with ITU DVB & Nordig II standards, and includes anti-shock, anti-violation and car-break video-shutoff functions. It supports QPSK & 16/64QAM constellations, connection to video & A/V terminals, and comes with a compact and lightweight exterior design (A5 / 1.3kg).

The Future Home Gateway/4C Convergence

With the current advancement in audio/video and broadband communications, and the growing need for multimedia and infotainment applications, Digital TV has become a promising dreamland by providing a reliable, cost-effective and consumer-friendly means to deliver converged contents of A/V, multimedia, entertainment and information. Hence, current Digital TV possesses the potential of being the future home gateway with its true 4C convergent nature. Visson, with full awareness and anticipation of this global trend, is set out to take part and lead in the fast emerging digital TV consumer market.



About Visson Technologies

Visson Technologies, Inc., a member of the VIA Technologies Group, specializes in the design and manufacturing of digital TV and multimedia consumer products, with its main focus on digital television receivers for home entertainment, mobile and pc products. Visson endeavors to design digital TV receivers compliant with all global digital TV standards, including DVB, ATSC and ISDB. Further to their DTV solutions, Visson diversifies across a wide spectrum of leading edge technologies, including navigation systems, car $PC\hat{A} \square s$ and smart $TV\hat{A} \square s$, and integrating these technologies with their range of DTV receivers.

For more information contact:
Pieter du Toit, Marketing Manager
Visson Technologies, Inc.
2F, 529-1 Chung-Cheng Rd., Hsin-Tien, Taipei 231, Taiwan
+886 (0)2 2218-8010 ext. 313
+886 (0)2 2218-8020 (Fax)
PieterduToit@via.com.tw
http://www.visson.com.tw/

Tony Lee, Sales Manager Visson Technologies, Inc. +886 (0)2 2218-8010 ext.303 TonylLee@via.com.tw General enquiries: vissoninfo@via.com.tw

###



Contact Information
Pieter Du Toit
VISSON TECHNOLOGIES, INC.
http://www.visson.com.tw/
886 2 2218-8010

Online Web 2.0 Version

You can read the online version of this press release here.